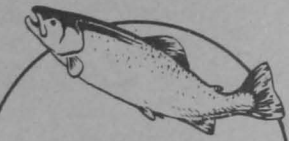


# **TOXICITY OF 4,346 CHEMICALS TO LARVAL LAMPREYS AND FISHES**



**SPECIAL SCIENTIFIC REPORT-FISHERIES No. 207**

**UNITED STATES DEPARTMENT OF THE INTERIOR  
FISH AND WILDLIFE SERVICE**

#### EXPLANATORY NOTE

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for official use of Federal, State or cooperating agencies and in processed form for economy and to avoid delay in publication.

United States Department of the Interior, Fred A. Seaton, Secretary  
Fish and Wildlife Service

TOXICITY OF 4,346 CHEMICALS TO LARVAL  
LAMPREYS AND FISHES

By

Vernon C. Applegate, John H. Howell, A. E. Hall, Jr.  
Fishery Research Biologists  
Great Lakes Fishery Investigations  
U.S. Fish and Wildlife Service

and

Manning A. Smith  
Professor of Chemistry  
Bucknell University

Special Scientific Report--Fisheries No. 207

Washington, D.C.

March 1957

## CONTENTS

	<u>Page</u>
Introduction .....	1
Preliminary screening methods .....	2
Method of reporting screening test data .....	4
Discussion .....	5
Acknowledgments .....	5
Literature cited .....	7

## TABLES

No.		
1.	Alphabetical list of 3,939 compounds with the results obtained in preliminary screening tests of each substance.....	9
2.	List of 407 additional compounds, identified by code numbers only, with the results obtained in preliminary screening tests of each substance.....	137
3.	Index of trade names of commercial products which are listed under systematic names in Table 1.....	150
4.	Numerical list of sources of compounds.....	152
5.	Alphabetical list of sources of compounds.....	155

# TOXICITY OF 4,346 CHEMICALS TO LARVAL LAMPREYS AND FISHES

## INTRODUCTION

The problem of controlling the sea lamprey in the upper Great Lakes has received considerable attention in recent years and requires no review here (Applegate and Moffett, 1955). Electromechanical weirs and traps and electrical barriers have been developed which can be successfully employed to block and/or destroy spawning runs of adult sea lampreys. These devices, when installed in all known spawning streams, provide an effective method of reducing the numbers of sea lampreys in each lake basin. Initial efforts at control of the lamprey have employed these devices (Applegate, Smith, and Nielsen, 1952; Erkkila, Smith, and McLain, 1956).

Unfortunately, however, a sea lamprey control program based on the prevention of spawning will not show results for seven or more years. At least six generations of larvae, spawned previous to the "blockade" of the streams, must grow, transform, migrate to the lakes, and prey on fish before the "blockade" is effective. Such a delay may prove disastrous in Lake Superior where there is evidence that lamprey predation will cause the collapse of the lake trout fishery, as has occurred in Lakes Huron and Michigan, before weir control measures can become effective.

In view of these facts the principal problem is now one of developing techniques for attacking the sea lamprey which will produce more immediate control of the species. If we could destroy the larvae in the streams we might reduce substantially the parasitic populations in the lakes in less than two years. The introduction of natural enemies has been considered but invariably there is a great risk that "the cure might be worse than the disease". A more direct attack is provided by the use of either indiscriminate or selective poisons. Indiscriminate poisons, which would kill all fish-life in a stream, are undesirable since most streams infected with sea lamprey larvae also contain populations of important game and food fishes.

The major objective of this investigation was, therefore, to locate chemicals which would be acutely toxic to larval sea lampreys at extremely low concentrations and which, at the same concentrations, would be non-toxic to other fishes inhabiting the same natural environments.

The initial step in achieving this objective was a preliminary screening of a large and diverse series of predominantly organic chemical substances. Test procedures in this program were designed only to disclose toxicity at low levels in short periods.

The screening tests revealed some compounds which, at particular concentrations, were more toxic to lamprey larvae than to fishes; others appeared toxic only to the larvae. Among these substances, only two were found to be sufficiently toxic and specific in their action at low concentrations to meet the requirements and objectives of our program. Preliminary data for these two compounds and subsequent studies conducted to determine their usefulness as specific sea lamprey larvicides are not included here; they will be discussed in separate reports. The present report includes all other information obtained in the screening program on the apparent toxic effects of 4,346 compounds among larval lampreys and two species of fishes. These data are summarized here for the use that may be made of them by industrial chemists, toxicologists, physiologists, fishery scientists, and others.

## PRELIMINARY SCREENING METHODS

All compounds were tested at an initial concentration of 5 p.p.m. Tests were conducted for a 4-hour period at a water temperature of 55 deg. F.

Observations on the toxic effect of compounds were made on larvae of the sea lamprey Petromyzon marinus) and also on rainbow trout (Salmo gairdnerii) and bluegill sunfish (Lepomis macrochirus). Larval lampreys varied from 3 to 5 inches in total length. Test fishes were of fingerling size, 4 inches or slightly less in length; every effort was made to keep size variation at a minimum. Larval lampreys were collected by means of an electric shocker in the Ocqueoc River, Presque Isle County, Michigan, and were held in running water in aquaria and small "races" under conditions which simulated their natural stream habitat. Test fishes were obtained from the stocks of local State and Federal fish hatcheries and were held in large raceways. These specimens were maintained in the best possible physical condition until used in the laboratory.

Generally, two specimens of each of the three species were used in each test. Due to periodic difficulties in obtaining supplies of bluegills and rainbow trout, some compounds were tested using lamprey larvae and only one of these fishes; others were tested using only the larvae. The aggregate test animals available, usually six in number, were placed together in a 10-liter glass battery jar containing 5 liters of water. These jars were provided with aeration through standard stone air-breakers (at near oxygen saturation, as determined by repeated tests) and were maintained at a constant temperature by immersion in specially-constructed constant temperature troughs. These troughs were modified from a design described by Lagler (1953). Water temperature was maintained within the limits of  $\pm 1.0$  deg. F. Four such constant temperature units were utilized, each having a capacity of thirteen 10-liter battery jars (Figure 1). Twelve of these test jars (each containing a substance being assayed) were included with one control jar in each trough. Fish and larvae in the control jar were exposed only to the water and physical conditions of the typical test container.

Water used in all tests was drawn from a supply pumped directly from Hammond Bay of Lake Huron. The suction line intake of this pumping system was located 250 feet offshore at a depth of about 9 feet. Water from this source was consistently clear and of a relatively uniform quality. During a typical year while tests were being conducted (November 1953 to December 1954), pH varied from 7.5 to 8.2, dissolved oxygen from 8.6 to 13.7 p.p.m., and free CO<sub>2</sub> from 5.0 to 9.0 p.p.m. Further data on the physical and chemical characteristics of northern Lake Huron water has been presented in a recent report by Ayers, Anderson, Chandler, and Lauff (1956).

Chemicals were weighed in calibrated weighing bottles to the nearest milligram on a Volland Speedigram balance. Solubility of each compound was then determined in water, acetone, and ethyl alcohol (absolute). Five cubic centimeters of the indicated solvent was added to each sample. Each concentrated mixture was next added to a predetermined volume of water (as required by actual weight of sample and desired concentration) and agitated with a Power-Stir to produce a more dilute solution. Emulsions or suspensions of insoluble compounds were made with the aid of a Waring blender. These prepared solutions, emulsions, or suspensions were added to the test containers in which the experimental animals had already been placed. The resultant volume in each test jar varied from 5800 to 6200 cc.

Knowledge of the degree of purity of many chemical samples was not available to us. All samples were therefore treated as "pure" preparations and the solutions at routine test concentrations were made accordingly. The specific content of some formulated materials was known while for others only

incomplete data were available. For the sake of uniformity, all formulated compounds were tested at the routine concentrations used without regard for the proportion of active ingredient(s) present in each.

The acetone or alcohol used frequently as a solvent exposed many test animals to concentrations as high as 5 parts per 1000 of these substances. Repeated experiments were performed in which larvae, trout, and bluegills were exposed to the maximum concentration of each solvent that could occur in any screening test. No adverse effect on any species was observed at any time.

Observations of each test were made approximately six times, at various intervals, during the 24-hour test period. At each observation, the condition of every test specimen was determined and recorded. Chronological histories were thus obtained of any symptoms of illness and the occurrence of death.

Any chemical killing the larval lampreys in eight hours or less at a concentration of 5.0 p.p.m. (regardless of the effects on other fishes) was tested further at levels of 1.0 and 0.1 p.p.m. Water temperature, test period, and procedures were identical with those described for the initial test at 5.0 p.p.m.

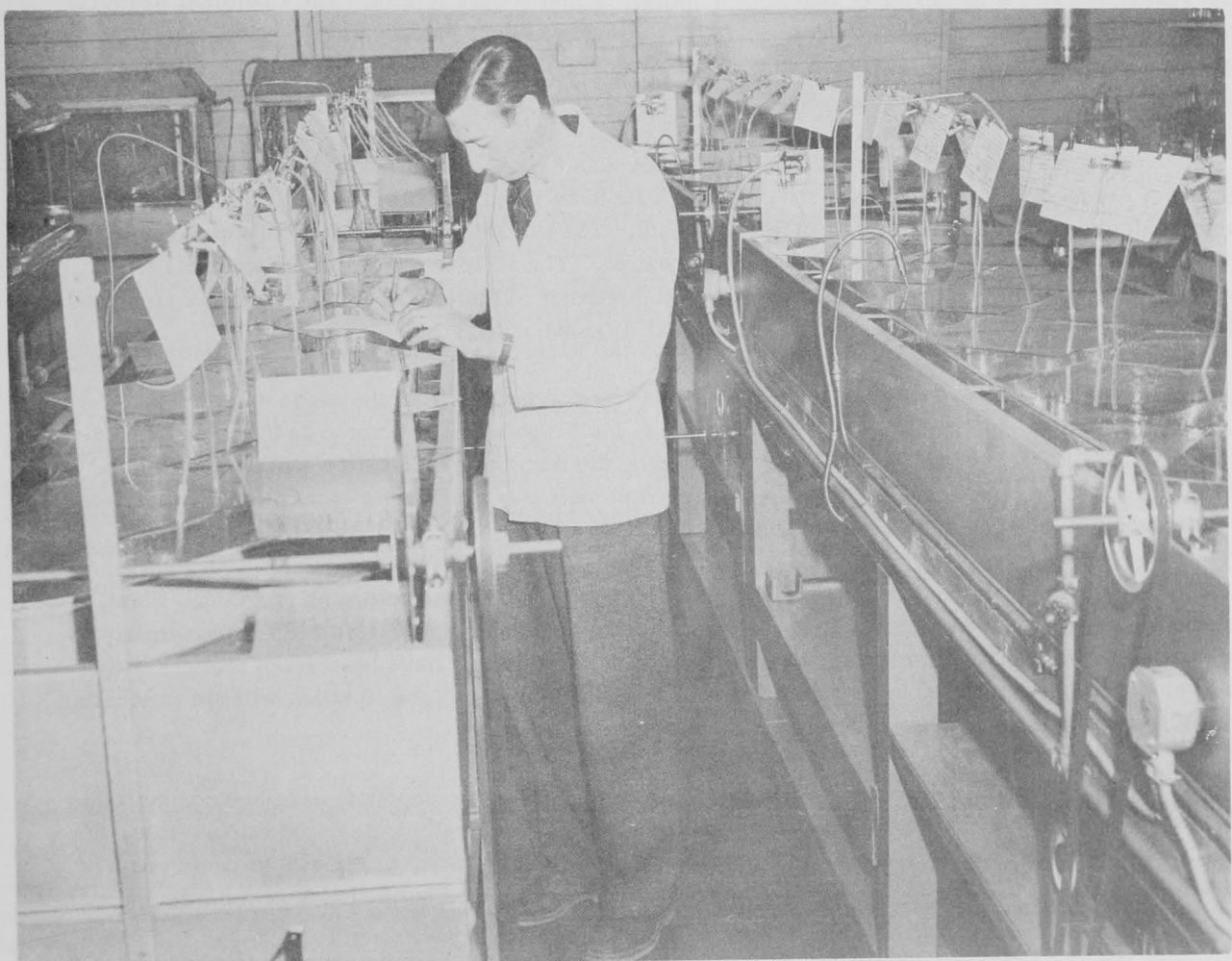


FIGURE 1. Constant temperature troughs utilized in the screening program. Concurrent tests of 48 different substances are shown in progress. Routine observations are being noted on the individual test record cards.

Due to the large number of chemicals available for screening, it was not possible to test the majority of them in duplicate, nor was it considered necessary to do so to fulfill the objectives of the program. Where ambiguous results were observed, tests were repeated until definitive results were obtained.

#### METHOD OF REPORTING SCREENING TEST DATA

An alphabetical list of 3,939 compounds, with the results obtained in preliminary screening tests of each substance, is presented in Table 1. An additional 407 compounds, identified by code numbers only, are listed with similar test data in Table 2.

Chemical nomenclature, as employed in Table 1, conforms to the Chemical Abstracts system. In many instances, related chemicals with entirely different names were received from different sources. For this reason, we felt it necessary to adhere to a uniform nomenclature system. The Chemical Abstracts system was adopted because its basis is readily available [See: Subject Index: "Introduction, with key and discussion of the naming of chemical compounds for indexing", Chemical Abstracts, Vol. 59 (1945), pp. 5867-5975].

In most cases, consultation of the Fourth Decennial Index or the annual index of a recent year of Chemical Abstracts will suggest the manner in which we have listed a particular class of compounds. Inverted names have been used for substituted compounds. The inverted portion either follows a comma after the parent name or receives a first order of indentation. The substituents are in alphabetical order. Other modifications of the compounds (salts, esters, commercial formulations, etc.) are either separated from the name by a semicolon or receive a second order of indentation.

In a few cases, a rational formula could not be constructed from the name given by the supplier. When attempts to resolve this difficulty failed, the name has been entered in the table as received. Materials of unknown or doubtful composition are listed by the name provided by the supplier. In some instances, trivial chemical names have inadvertently found their way into our list (nearly all of these are cross-referenced in the Chemical Abstracts subject indices).

A number of commercial chemical products were tested in the screening program. Where the chemical identity of these substances was not immediately available, they have been listed directly in Table 1 by trade name. Other products, whose identity was known to us, have been given primary listing by their proper chemical names. A cross-reference index is presented in Table 3 which will aid in locating the latter group of commercial compounds in Table 1.

For simplicity of tabular presentation, any toxic effects of compounds have been expressed in terms of the elapsed time of exposure required to produce some obvious pathological condition. Thus, the figures given in Tables 1 and 2 indicate the time in hours, fractions of hours, or minutes to cause death or obvious distress. Each time datum represents the average response of all test specimens of a particular species.

Private concerns, public agencies, and individuals that supplied the compounds tested have each been assigned an identifying number. For tabular convenience, these numerical designations have been utilized in Tables 1 and 2. They may be identified by reference to Table 4 which is a numerical list of sources. An alphabetical list of these sources with their identifying numbers will be found in Table 5.

## DISCUSSION

The screening test data presented in this report should be viewed only as indicative of the toxicity of the individual compounds. Our objective was limited to the identification of biologically active agents that would be selectively lethal to larval lampreys. Laboratory procedures did not permit the numerous test replications necessary for positive definition of the toxicity of each substance. For this reason, conventional toxicity ratings have not been computed.

Test results obtained with many compounds were undoubtedly influenced by the quality of the water used. It should be borne in mind that widely divergent results with any particular compound might be obtained were these tests to be repeated in waters possessing different chemical and physical properties. Repetition of tests utilizing hatchery strains of fishes, other than those employed by us, might also produce some variation in results.

Many similar substances were present in the large series of compounds which we tested. The aggregate data available for some groups of related chemical structures is considerable. These collective data may provide clues or suggestions to investigators who are interested in the nature of any biological activity which characterizes the members of a related group of substances.

Of particular interest is the rather marked specificity seemingly displayed by certain compounds. Among those tests where all three species were exposed, 264 of the substances were toxic to only one species at the levels of concentration and temperature employed (included in the preceding total are the two substances, omitted from this report, which merited extensive investigation as possible sea lamprey larvicides). Three hundred and thirty-three additional compounds were toxic to only two species while displaying no evident adverse effect upon the third. These observations are derived from the data recorded in Tables 1 and 2; no separate listing of these particular compounds has been prepared.

The nature of our objectives has permitted us to do little more than note the aforementioned evidences of specificity. Critical studies are required to evaluate the precise biological activity of each of these substances. Many of them may prove to be of little practical value in the light of such studies; others may demonstrate a useful selectivity that can find application in fish population control techniques. It is hoped that the necessary further research suggested by our findings will be undertaken.

## ACKNOWLEDGMENTS

Nearly all of the chemical samples tested by us were originally assembled for use in another investigation by the staff of the USFWS Microbiological Laboratory at Leetown, West Virginia. Shortly after the conclusion of their study, these samples were made available for our screening program. We are indebted to Dr. S. F. Snieszko, Director of the Microbiological Laboratory, and to Dr. Robert E. Lennon and Philip S. Parker for their cooperation and assistance in the transfer of sample materials, records, and related correspondence. We are also grateful for their advice and suggestions concerning screening program techniques.

The investigations conducted in both laboratories would have been impossible without the

outstanding cooperation displayed by the many private concerns, agencies, and persons who submitted compounds for testing. In the further use which we made of their samples in our study, we frequently required additional chemical data or supplemental supplies of many compounds. These were kindly provided by the contributors wherever it was possible for them to do so. We particularly appreciate their generosity in permitting the chemical identification of most of their materials in this report.

All rainbow trout and most of the bluegill sunfish fingerlings used in our tests were provided by the Fish Division of the Michigan Conservation Department. Over 40,000 of these fishes were delivered by the Department to our laboratory in small, periodic consignments. Mr. M. J. DeBoer, Supervisor of Hatchery Operations for the Fish Division, was largely responsible for coordinating delivery of the fish. His assistance, and that of other hatchery personnel of the Department, is gratefully acknowledged.

In addition to these specimens, one consignment of bluegill sunfish fingerlings was received by us from the Rochester (Indiana) Fish Cultural Station of the Fish and Wildlife Service.

Dr. James W. Moffett, Chief of the Service's Great Lakes Fishery Investigations, participated in the planning of the investigation and contributed much administrative assistance which expedited our work. Mr. John F. LesVaux of the Research Department of the Niagara Chemical Division, Food Machinery and Chemical Corporation, provided valuable technical advice, consolation, and suggestions concerning methods of reporting our data.

During the extended period the screening program was underway, numerous technical and clerical assistants joined our staff for varying periods of time. Among those who demonstrated exceptional interest and initiative in their duties were: Clifford L. Brynildson, Clyde O. Barr, Chester J. Pszczolkowski, Rose L. Hoffman, Norma J. DeMara, Mary E. Dimick, Clarence H. Barrette, Clifford R. Kortman, and Margaret A. Evans. The manuscript and tables for this report were typewritten for direct reproduction by Martha A. Bergen. Many other persons, not associated with our staff, contributed advice and assistance which were of material aid in the investigation.

LITERATURE CITED

- Applegate, Vernon C. and James W. Moffett  
1955. The sea lamprey.  
Scientific American, Vol. 192, No. 4 (April), pp. 36-41.
- Applegate, Vernon C., Bernard R. Smith, and Willis L. Nielsen  
1952. Use of electricity in the control of sea lampreys:  
Electromechanical weirs and traps and electrical barriers.  
U. S. Dept. of the Int., Fish and Wildl. Serv.,  
Spec. Sci. Rept.: Fisheries No. 92, 52 pp.
- Ayers, J. C., D. V. Anderson, D. C. Chandler, and G. H. Lauff  
1956. Currents and water masses of Lake Huron.  
Great Lakes Research Inst. (Michigan), Tech. Paper  
No. 1, 101 pp.
- Erkkila, Leo F., Bernard R. Smith, and Alberton L. McLain  
1956. Sea lamprey control on the Great Lakes - 1953 and 1954  
U. S. Dept. of the Int., Fish and Wildl. Serv.,  
Spec. Sci. Rept.: Fisheries No. 175, 27 pp.
- Lagler, Karl F.  
1953. Constant temperature bath for experimental aquaria  
in linear series.  
Copeia, 1953, No. 4, p. 242.

TABLE 1. Alphabetical list of 3,939 compounds with the results obtained in preliminary screening tests of each substance.

EXPLANATION OF TABLE

Chemical nomenclature follows generally the Chemical Abstracts system; certain exceptions are noted in the text. Sources of compounds as indicated in the columns headed "Subm." may be identified in Table 4. Submitters code numbers are those used by the suppliers to identify their own materials; those known to us are listed herein.

Tests at indicated concentrations were conducted for a 24-hour period at a water temperature of 55 deg. F. Formulated materials were tested at the routine concentrations used without regard for the proportion of active ingredient(s) present in each.

Figures given indicate time in hours, fractions of hours, or minutes ("m.") to produce death or obvious distress and are the average response for each species (where illness only was observed during the test period, the average time to produce this response is underlined); an "n" indicates that no effect of the chemical was observed; a dash indicates that the test was not performed; the names trout, bluegill, and lamprey larvae are abbreviated T, B, and SL respectively.

Rept. No.	Subm. Code	Subm. No.	Name of Chemical	Concentration in ppm					
				5 . 0			1 . 0		
				T	B	SL	T	B	SL
1	57	ER-24	Acetaldehyde, bis(4-chlorophenyl)-	13	-	<u>13</u>	-	-	-
2	46	142	chloro-	-	-	n	-	-	-
3	57	Q-290	chloromericuric-	n	n	n	-	-	-
4	57	ER-48	Acetaldehyde azine, 1,1-di(4-chlorophenyl)-	n	n	n	-	-	-
5	49		Acetamide, benzyl-	n	n	n	-	-	-
6	57	Cr-815	<u>N</u> -benzyl- <u>N</u> -[( <u>p</u> -benzyloxy)phenyl]-	13	13	n	-	-	-
7	25	500,038	<u>N</u> , <u>N</u> '-benzylidenebis-	n	n	n	-	-	-
8	25	502,038	<u>N</u> , <u>N</u> '-bis(2-hydroxyethyl)-; diacetate	n	n	n	-	-	-
9	25	500,353	2-cyano-	n	n	n	-	-	-
10	25	900,262	2-(2,4-dichlorophenoxy)-	9	9	<u>9</u>	-	-	-
11	57	Lo-705	di-( <u>p</u> -chlorophenyl)-	6	<u>14</u>	<u>14</u>	-	-	-
12	25	510,337	<u>N</u> , <u>N</u> -dimethyl-	n	n	n	-	-	-
13	25	502,714	<u>N</u> , <u>N</u> -diphenyl-	n	n	n	-	-	-
14	25	510,338	2-(2-hydroxyethoxy)-	n	n	n	-	-	-
15	57	Lo-176	<i>a</i> -mercapto- <i>a</i> -2-benzothiazyl-	2	4	14	-	-	-
16	57	Cr-739	<u>N</u> -(2-methylallyl)- <u>N</u> -(1-naphthyl)-	n	<u>4</u>	n	-	-	-
17	25	501,048	<u>N</u> -(1-naphthyl)-	n	n	n	-	-	-
18	25	501,047							
	57	Cr-236	<u>N</u> -(2-naphthyl)-	n	n	n	-	-	-
19	57	Cr-239	<u>N</u> -(1-nitro-2-naphthyl)-	n	<u>1</u>	n	-	-	-
20	57	Cr-903	<u>N</u> , <u>N</u> '-( <u>m</u> -phenylene)bis[ <u>N</u> -2-methylallyl-	n	n	n	-	-	-
21	57	Cr-749	<u>N</u> , <u>N</u> '-( <u>p</u> -phenylene)bis[ <u>N</u> -2-methylallyl-	6	<u>2</u>	<u>14</u>	-	-	-
22	57	SM-1	trichloro-; $\beta$ -chloroethyl ester	n	n	n	-	-	-
23	57	Cr-306	Acetanilide, <i>a</i> -aceto- <u>p</u> -nitro-	n	n	n	-	-	-
24	57	Cr-698	2-acetoxy-5- <u>tert</u> -butyl-	n	n	n	-	-	-
25	46	223	<u>p</u> -amino-	-	-	n	-	-	-
26	57	Cr-442	2'-benzyloxy-	n	n	n	-	-	-
27	25	905,098	3-bromo-	n	n	n	-	-	-
28	57	Cr-1021	<u>N</u> -2-(2-butoxyethoxy)ethyl-	n	n	n	-	-	-
29	57	Cr-699	5- <u>tert</u> -butyl-2-hydroxy-	14	14	n	-	-	-
30	25	900,230	<i>a</i> -chloro-	n	n	n	-	-	-
31	57	Cr-313	2-chloro-	n	n	n	-	-	-
32	57	Cr-312	4-chloro-	n	n	n	-	-	-
33	57	Cr-390	2'-(2-chloroethoxy)-	n	n	n	-	-	-
34	57	Cr-751	2'-chloro- <u>N</u> -(2-methylallyl)-	n	<u>2</u>	n	-	-	-



Rept. No.	Subm. Code	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
74	25	100, 208	Acetic acid, ( <i>p</i> -benzoylphenoxy)-	n	n	n	-	-	-	-	-	-
75	56	NP-593	bis(4-chlorophenyl)-	n	n	n	-	-	-	-	-	-
76	57	ER-163	ester with 2-hydroxy-3-pentenenitrile	n	-	n	-	-	-	-	-	-
77	57	ER-159	ester with <i>B, B, B</i> -trichlorolactonitrile	6	-	n	-	-	-	-	-	-
78	25	400, 275	bromo-	-	-	n	-	-	-	-	-	-
79	25	402, 155	methyl ester	4	4	5	13	n	13	n	n	n
80	57	Cr-1059	x-bromo-2-(1-methylheptyl)phenoxy-	n	n	n	-	-	-	-	-	-
81	57	Cr-1061	ester with 2-bromo-4- <i>tert</i> -butyl-6-nitrophenol	5	14	<u>14</u>	-	-	-	-	-	-
82	25	402, 508	(5-bromo- <i>m</i> -tolyloxy)-	n	n	n	-	-	-	-	-	-
83	54		<i>o</i> -1-butenylphenoxy-	n	n	n	-	-	-	-	-	-
84	54		<i>o</i> -2-butenylphenoxy-	n	n	n	-	-	-	-	-	-
85	54		x-(2-butenyl)-phenoxy-; mostly <i>p</i> -(2-butenyl)-	n	n	n	-	-	-	-	-	-
86	58	O-4343	chloro-	n	n	n	-	-	-	-	-	-
87	19		4-biphenyl ester	<u>14</u>	-	<u>14</u>	-	-	-	-	-	-
88	54											
	25	400, 168	butoxyethyl ester	12	13	12	-	-	-	-	-	-
89	46	28	<i>p</i> -chlorobenzyl ester	12	n	n	-	-	-	-	-	-
90	54		ethyl ester	14	14	14	-	-	-	-	-	-
91	25	402, 156	methyl ester	14	n	14	-	-	-	-	-	-
92	19		<i>m</i> -nitrophenyl ester	14	n	<u>14</u>	-	-	-	-	-	-
93	25	400, 346	pentachlorophenyl ester	1	5	3	2	8	14	n	n	n
94	25	904, 276	(5-chloro-2-cyano- <i>m</i> -tolyl) mercapto-	n	n	n	-	-	-	-	-	-
95	57	Cr-1226	x-chloro-2-(1-methylheptyl)-x-nitrophenoxy-	n	n	n	-	-	-	-	-	-
96	46	20	<i>o</i> -chlorophenoxy-; <i>p</i> -chlorobenzyl ester	5	<u>9</u>	n	-	-	-	-	-	-
97	46	123	<i>p</i> -chlorophenoxy- (crude)	n	n	n	-	-	-	-	-	-
98	46	124	"ditto" (refined)	n	n	n	-	-	-	-	-	-
99	25	402, 509	(4-chloro- <i>a</i> -phenyl- <i>o</i> -toloxy)-	n	n	n	-	-	-	-	-	-
100	19		chlorothiol-; <i>S</i> -dodecyl ester	n	-	n	-	-	-	-	-	-
101	46	115	cyano-	n	n	n	-	-	-	-	-	-
102	25	501, 248	methyl ester	n	n	n	-	-	-	-	-	-
103	25	900, 124										
		-65	(4,6-diamino- <i>S</i> -triazin-2-ylmercapto)-; sodium salt	n	n	n	-	-	-	-	-	-
104	25	402, 507	(3,5-dibromophenoxy)-	n	n	n	-	-	-	-	-	-
105	25	400, 285	dichloro-	n	n	n	-	-	-	-	-	-
106	25	402, 623	methyl ester	n	n	n	-	-	-	-	-	-

107	57	Cr-1227	Acetic acid, dichloro- <i>o</i> -1-methylheptyl-nitrophenoxy-	n	n	n	-	-	-	-	-
108	25	400,155	2,4-dichlorophenoxy- butyl ester	n	n	n	-	-	-	-	-
109	54		<i>p</i> -chlorobenzyl ester	12	12	n	-	-	-	-	-
110	46	41	hexaester with inositol	n	n	n	-	-	-	-	-
111	25	400,014	isopropylammonium salt	n	n	n	-	-	-	-	-
112	49			n	n	n	-	-	-	-	-
113	25	400,155		n	n	n	-	-	-	-	-
		-68	nickel (II) salt	n	n	n	-	-	-	-	-
114	1		polyrad 1100 salt (50% in isopropanol)	n	n	n	-	-	-	-	-
115	1		polyrad 2000 salt (50% in isopropanol)	n	n	n	-	-	-	-	-
116	54		65% aqueous triethanolamine salt	n	n	n	-	-	-	-	-
117	57	Lo-328	diethanoldithiocarbamyl-	n	n	n	-	-	-	-	-
118	46	314	diphenyl-	n	n	n	-	-	-	-	-
119	25	107,570	anhydride	n	n	n	-	-	-	-	-
120	25	501,529	(ethylenedinitrilo)tetra-	n	n	n	-	-	-	-	-
121	25	501,529		n	n	n	-	-	-	-	-
		-66	disodium salt, dihydrate	n	n	n	-	-	-	-	-
122	25	501,529		n	n	n	-	-	-	-	-
		-75	trisodium salt, monohydrate	n	n	n	-	-	-	-	-
123	25	107,550	(2-hydroxyethoxy)-; lactone	n	n	n	-	-	-	-	-
124	57	Lo-174	2-(2-imidazolinyl)mercapto-; hydrochloride	n	n	n	-	-	-	-	-
125	54		mercapto-	n	n	n	-	-	-	-	-
126	49		ammonium salt	n	n	n	-	-	-	-	-
127	57	SM-162	<i>p</i> -methoxybenzoyl-; ethyl ester	n	n	n	-	-	-	-	-
128	46	125	2-methyl-4-chlorophenoxy-	n	n	n	-	-	-	-	-
129	57	Cr-1028	(1-methylheptyl)phenoxy-; <i>p</i> - <i>tert</i> -butyl- <i>o</i> - nitrophenyl ester	n	n	n	-	-	-	-	-
130	57	Cr-713	x-1-methylheptylphenoxy-; 2-thiocyanatoethyl ester	n	n	n	-	-	-	-	-
131	25	100,468	2-naphthoxy-	n	n	n	-	-	-	-	-
132	46	121	<i>a</i> -naphthyl-	n	n	n	-	-	-	-	-
133	57	Lo-65	<i>o</i> -nitrophenoxy-	n	n	n	-	-	-	-	-
134	49		<i>p</i> -nitrophenyl-	n	n	n	-	-	-	-	-
135	56	NP-301	pentachlorophenoxy-	n	n	n	-	-	-	-	-
136	56	NP-1282	pentachlorothiophenoxy-	n	n	n	-	-	-	-	-
137	54		phenoxy-	n	n	n	-	-	-	-	-
138	46	40	<i>p</i> -chlorobenzyl ester	n	n	n	-	-	-	-	-
139	57	SM-82	phenacyl ester	n	n	n	-	-	-	-	-
140	46	119	phenyl-	n	n	n	-	-	-	-	-
141	46	21	<i>p</i> -chlorobenzyl ester	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
142	46	131	Acetic acid, phenyl-; methyl ester	n	n	n	-	-	-	-	-	-
143	24		phenylmercuric- ("PMAS", 10% water soln.)	3	14	<u>14</u>	-	-	-	-	-	-
144	42		"ditto" (10% active)	4	4	13	-	-	-	-	-	-
145	25	508,452										
		-10	2-pyridyl-; hydrazide, hydrochloride	-	-	n	-	-	-	-	-	-
146	57	H-134	thiocyanato-; methyl ester	8	8	<u>13</u>	-	-	-	-	-	-
147	57	Cr-75	thiodi-	n	n	n	-	-	-	-	-	-
148	57	Cr-79	barium salt	n	n	n	-	-	-	-	-	-
149	57	Cr-77	zinc salt	n	n	n	-	-	-	-	-	-
150	54		trichloro-	n	n	n	-	-	-	-	-	-
151	31	612	3,4-dichlorophenyl ester	14	n	n	-	-	-	-	-	-
152	53		sodium salt	n	n	n	-	-	-	-	-	-
153	42		2,4,5-trichlorophenoxy- (40% active)	-	-	n	-	-	-	-	-	-
154	54		butyl ester	n	n	n	-	-	-	-	-	-
155	54		55% aqueous triethanolamine salt	n	n	n	-	-	-	-	-	-
156	25	106,617	(2,3,5-trimethylphenoxy)-	n	n	n	-	-	-	-	-	-
157	46	206	Acetoacetanilide	-	-	n	-	-	-	-	-	-
158	25	900,734	p-chloro-	n	n	n	-	-	-	-	-	-
159	57	H-122	Acetoacetic acid; ethyl ester, copper derivative	14	n	<u>14</u>	-	-	-	-	-	-
160	25	506,024	2,2-bis(2-cyanoethyl)-; ethyl ester	n	n	n	-	-	-	-	-	-
161	25	107,021	2,4-diphenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
162	25	106,627	2-phenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
163	25	404,037	2-(2,2,2-trichloroethylidene)-; ethyl ester	1	1	5	3	4	14	n	n	n
164	25	906,695	2-(2,2,2-trichloro-1-hydroxyaminoethyl)-; ethyl ester	n	n	n	-	-	-	-	-	-
165	57	Cr-332	<u>o</u> -Acetoaniside	n	n	n	-	-	-	-	-	-
166	57	Q-116	Acetone, <i>a,a</i> -di(p-chlorophenyl)-	n	n	n	-	-	-	-	-	-
167	49		Acetone-sodium bisulfite adduct	n	n	n	-	-	-	-	-	-
168	57	Q-159										
		ER-10	Acetonitrile, bis(4-chlorophenyl)-	14	14	n	-	-	-	-	-	-
169	25	801,466	bis(p-dimethylaminophenyl)phenyl-	n	n	n	-	-	-	-	-	-
170	57	Cr-795	4-(p-bromophenoxy)phenyl-	n	n	n	-	-	-	-	-	-
171	57	FW-206	p-chloroanilino-	14	14	n	n	22	n	n	n	n
172	25	802,017	diphenyl-	10	<u>1</u>	10	-	-	-	-	-	-
173	57	Cr-773	p-phenoxyphenyl-	n	n	n	-	-	-	-	-	-



Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
142	46	131	Acetic acid, phenyl-; methyl ester	n	n	n	-	-	-	-	-	-
143	24		phenylmercuric- ("PMAS", 10% water soln.)	3	14	<u>14</u>	-	-	-	-	-	-
144	42		"ditto" (10% active)	4	4	13	-	-	-	-	-	-
145	25	508,452										
		-10	2-pyridyl-; hydrazide, hydrochloride	-	-	n	-	-	-	-	-	-
146	57	H-134	thiocyanato-; methyl ester	8	8	<u>13</u>	-	-	-	-	-	-
147	57	Cr-75	thiodi-	n	n	n	-	-	-	-	-	-
148	57	Cr-79	barium salt	n	n	n	-	-	-	-	-	-
149	57	Cr-77	zinc salt	n	n	n	-	-	-	-	-	-
150	54		trichloro-	n	n	n	-	-	-	-	-	-
151	31	612	3,4-dichlorophenyl ester	14	n	n	-	-	-	-	-	-
152	53		sodium salt	n	n	n	-	-	-	-	-	-
153	42		2,4,5-trichlorophenoxy- (40% active)	-	-	n	-	-	-	-	-	-
154	54		butyl ester	n	n	n	-	-	-	-	-	-
155	54		55% aqueous triethanolamine salt	n	n	n	-	-	-	-	-	-
156	25	106,617	(2,3,5-trimethylphenoxy)-	n	n	n	-	-	-	-	-	-
157	46	206	Acetoacetanilide	-	-	n	-	-	-	-	-	-
158	25	900,734	p-chloro-	n	n	n	-	-	-	-	-	-
159	57	H-122	Acetoacetic acid; ethyl ester, copper derivative	14	n	<u>14</u>	-	-	-	-	-	-
160	25	506,024	2,2-bis(2-cyanoethyl)-; ethyl ester	n	n	n	-	-	-	-	-	-
161	25	107,021	2,4-diphenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
162	25	106,627	2-phenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
163	25	404,037	2-(2,2,2-trichloroethylidene)-; ethyl ester	1	1	5	3	4	14	n	n	n
164	25	906,695	2-(2,2,2-trichloro-1-hydroxyaminoethyl)-; ethyl ester	n	n	n	-	-	-	-	-	-
165	57	Cr-332	o-Acetoaniside	n	n	n	-	-	-	-	-	-
166	57	Q-116	Acetone, <i>a,a</i> -di(p-chlorophenyl)-	n	n	n	-	-	-	-	-	-
167	49		Acetone-sodium bisulfite adduct	n	n	n	-	-	-	-	-	-
168	57	Q-159										
		ER-10	Acetonitrile, bis(4-chlorophenyl)-	14	14	n	-	-	-	-	-	-
169	25	801,466	bis(p-dimethylaminophenyl)phenyl-	n	n	n	-	-	-	-	-	-
170	57	Cr-795	4-(p-bromophenoxy)phenyl-	n	n	n	-	-	-	-	-	-
171	57	FW-206	p-chloroanilino-	14	14	n	n	22	n	n	n	n
172	25	802,017	diphenyl-	10	<u>1</u>	10	-	-	-	-	-	-
173	57	Cr-773	p-phenoxyphenyl-	n	n	n	-	-	-	-	-	-

174	46	216	Acetonitrile, phenyl-	-	-	n	-	-	-	-
175	57	O-1888	1,1,3,3-tetramethylbutylamino-	3	5	13	-	-	-	-
176	57	Cr-338	p-Acetophenetide, $\beta$ -chloro-	n	n	n	-	-	-	-
177	46	164	Acetophenone	-	-	n	-	-	-	-
178	25	105, 978	diethyl acetal	n	n	n	-	-	-	-
179	25	500, 031	3'-amino-	n	n	n	-	-	-	-
180	25	500, 032	4'-amino-	n	n	n	-	-	-	-
181	25	402, 142	2-bromo-4'-hydroxy-; benzoate	2	2	13	-	-	-	-
182	25	402, 258	3'-bromo-2', 4', 6'-trimethyl-	3	13	n	-	-	-	-
183	46	165	4'-chloro-	-	-	n	-	-	-	-
184	25	402, 647	2-chloro-2-phenyl-	4	4	12	-	-	-	-
185	57	Q-4	2, 2-dichloro-	12	4	n	-	-	-	-
186	57	Q-19	2, 4'-dichloro-	2	4	13	-	-	-	-
187	46	166	4'-ethoxy-	-	-	n	-	-	-	-
188	57	Cr-411	2'-hydroxy-; sodium salt	n	n	n	-	-	-	-
189	25	102, 388	4'-hydroxy-	n	n	n	-	-	-	-
190	25	105, 325	5'-isopropyl-2'-methyl-	n	n	n	-	-	-	-
191	49		4'-methoxy-	n	n	n	-	-	-	-
192	25	402, 501	4'-methylmercapto-	n	n	n	-	-	-	-
193	57	Cr-416	2'-(2-phenoxyethoxy)-	n	n	n	-	-	-	-
194	57	Cr-415	4'-(2-phenoxyethoxy)-	n	n	n	-	-	-	-
195	57	Cr-444	2-phenoxy-2-phenyl-	2	2	n	-	-	-	-
196	57	Q-6	2, 2, 4'-trichloro-	12	12	n	-	-	-	-
197	46	43	4'-(2, 2, 2-trichloro-1-hydroxyethylamino)-	n	n	n	-	-	-	-
198	25	100, 166	2', 4', 6'-trimethyl-	n	n	n	-	-	-	-
199	25	507, 206	2', 4', 6'-trimethyl-3', 5'-dinitro-	n	4	n	-	-	-	-
200	25	105, 509	2', 4', 6'-trimethyl-2-phenyl-	n	n	n	-	-	-	-
201	57	SM-72	Acetopropionic acid; 2-methylallyl ester	n	n	n	-	-	-	-
202	25	501, 046	m-Aacetoluidide	n	n	n	-	-	-	-
203	57	Cr-315	<u>o</u> -Acetoluidide	n	n	n	-	-	-	-
204	57	Cr-740	N-2-methylallyl-	n	n	n	-	-	-	-
205	57	Cr-329	4'-nitro-	n	n	n	-	-	-	-
206	57	Cr-765	p-Aacetoluidide, $\alpha$ -( <u>p</u> -tert-butylphenoxy)-	n	n	n	-	-	-	-
207	57	Cr-746	<u>N</u> -2-methylallyl-	<u>½</u>	<u>½</u>	n	-	-	-	-
208	57	Cr-747	x', x'-Acetoxylidide, <u>N</u> -2-methylallyl-	n	n	n	-	-	-	-
209	57	SM-267	Acetylene, dimethylaminomethyl piperidinomethyl-	n	n	n	-	-	-	-
210	25	000, 681	diphenyl-	-	-	n	-	-	-	-
211	58	O-4360	-a diphenyl- ("Tolane")	n	n	n	-	-	-	-

-a

Rept. No.	Subm. Code No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
212	57	Cr-1084	Acetylsalicylic acid; copper (II) salt	14	2	8	n	n	n	n	n	n
213	25	Y00, 352	Acid 136	12	n	n	-	-	-	-	-	-
214	25	800, 331	Acridine	2	13	<u>13</u>	-	-	-	-	-	-
215	35		Acrolein	n	n	n	-	-	-	-	-	-
216	57	SM-343	Acrylamide, <u>N</u> -isobutyl-3-phenylmercapto-	n	<u>2</u>	n	-	-	-	-	-	-
217	67		Acronycidine	n	n	n	-	-	-	-	-	-
218	25	501, 176	Acrylic acid; 2-dibutylaminoethyl ester	n	n	n	-	-	-	-	-	-
219	25	501, 350	2-diethylaminoethyl ester	n	n	n	-	-	-	-	-	-
220	58	O-3828 A	2-methylpentyl ester	n	12	n	-	-	-	-	-	-
221	58	O-3830		n	n	n	-	-	-	-	-	-
	-a		4-methyl-2-pentyl ester	n	n	n	-	-	-	-	-	-
222	58	O-3827		n	n	n	-	-	-	-	-	-
	-a		<u>n</u> -octyl ester	n	n	n	-	-	-	-	-	-
223	57	SM-480	benzoyl-; 2-ethylhexyl ester	5	13	13	-	-	-	-	-	-
224	57	SM-400	lauryl ester	-	-	n	-	-	-	-	-	-
225	57	SM-262	3-benzoyl-; 2-ethylhexenyl ester	4	9	18	-	-	-	-	-	-
226	57	SM-314	isobutyl ester	4	4	13	-	-	-	-	-	-
227	57	SM-293	3-butylamino-; ethyl ester	n	n	n	-	-	-	-	-	-
228	57	SM-439	p-chlorobenzoyl-	n	n	n	-	-	-	-	-	-
229	57	SM-539	nonyl ester	8	n	n	-	-	-	-	-	-
230	57	SM-540	3-(p-chlorobenzoyl)-; butylcarbityl ester	3	3	13	-	-	-	-	-	-
231	57	SM-471	isobutyl ester	2	3	13	-	-	-	-	-	-
232	57	WC-49	2-chloro-3-ethoxy-; ethyl ester	n	n	n	-	-	-	-	-	-
233	57	SM-440	p-methoxybenzoyl-	-	-	n	-	-	-	-	-	-
234	57	SM-464	3-(p-methoxybenzoyl)-; isobutyl ester	3	3	13	-	-	-	-	-	-
235	57	Lo-212	3-phenylmercapto-; copper salt	12	n	<u>12</u>	-	-	-	-	-	-
236	25	402, 900		n	n	n	-	-	-	-	-	-
	-65		trichloro-; sodium salt	n	n	n	-	-	-	-	-	-
237	57	Cr-567	Acrylophenone, 3-(2-furyl)-	11	11	n	-	-	-	-	-	-
238	25	106, 650	2, 3, 3-triphenyl-	n	n	n	-	-	-	-	-	-
239	31		Actidione	n	n	n	-	-	-	-	-	-
240	25	502, 051	Adipamide, <u>N</u> , <u>N</u> , <u>N</u> ', <u>N</u> '-tetramethyl-	n	n	n	-	-	-	-	-	-
241	35		Adipic acid; diallyl ester	-	-	n	-	-	-	-	-	-
242	25	104, 211	diester with 2-(2-butoxyethoxy)ethyl lactate	n	n	n	-	-	-	-	-	-
243	25	101, 604	diester with 1-carbethoxyethyl lactate	n	n	n	-	-	-	-	-	-

244	25	103,486	Adipic acid; diester with 2-ethylhexyl lactate	n	n	n	-	-	-	-	-
245	25	103,487	diester with 1-methylheptyl lactate	n	n	n	-	-	-	-	-
246	25	104,212	diester with 3,5,5-trimethylhexyl lactate	n	n	n	-	-	-	-	-
247	25	103,441	monobutyl ester with butyl lactate	n	n	n	-	-	-	-	-
248	25	103,471	monoester with butyl lactate, ester with 1-carbobutoxyethyl lactate	n	n	n	-	-	-	-	-
249	25	103,482	mono(1-methylheptyl) ester with 1-methylheptyl lactate	n	n	n	-	-	-	-	-
250		$\beta$ -Alanine, N-dodecyl-		n	12	n	-	-	-	-	-
251	25	900,177									
		-65	Aldarsone	n	n	n	-	-	-	-	-
252	21		Aldrin, 2#	-	-	<u>14</u>	-	-	-	-	-
253	63	O-4104	Aliphat 44-B (46% oleic, 39% linoleic, 3% linolenic, 12% rosin acids), condensation product with propylene glycol	-	-	n	-	-	-	-	-
254	63	O-4112	Aliphat 45-B (30% fatty acids, 70% rosin acids), and 15 moles ethylene oxide, condensation products	n	n	n	-	-	-	-	-
255	49		Allantoin	n	n	n	-	-	-	-	-
256	49		Alloxan	n	n	n	-	-	-	-	-
257	49		Alloxantin	n	n	n	-	-	-	-	-
258	49		Allylamine	n	n	n	-	-	-	-	-
259	25	X00,122	Aluminum chloro-hydroxide complex	n	n	n	-	-	-	-	-
260	9		Aluminum fluosulfonate	n	n	n	-	-	-	-	-
261	57	Lo-259	Amidophosphoric acid, N,N-diallyl-; diphenoxyl ester	n	n	n	-	-	-	-	-
262	57	WC-67	N-isobutyl-; di( $\beta$ -chloroethyl) ester	n	n	n	-	-	-	-	-
263	57	Lo-256	Amidophosphorous acid, N,N-dibutyl-; diphenyl ester	13	n	n	-	-	-	-	-
264	57	Lo-255	N,N-dicyclohexyl-; diphenyl ester	n	n	n	-	-	-	-	-
265	66		Ammonium arsenate	n	n	n	-	-	-	-	-
266	18		Ammonium compounds, substituted; alkylbenzyldimethyl—chloride ("BTC-824", 50% active)	1	<u>1</u>	<u>3</u>	-	-	-	-	-
267	18		alkylbenzyldimethyl—chloride ("BTC", 50% active)	n	n	n	-	-	-	-	-
268	18		alkyl(3,4-dichlorobenzyl) dimethyl—chloride ("Tetrosan", 60% active)	4	4	<u>12</u>	-	-	-	-	-
269	18		alkyldimethyl(dimethylbenzyl)—chloride ("BTC-927", 50% active)	-	-	n	-	-	-	-	-
270	18		alkyldimethyl(ethylbenzyl)—chloride ("BTC-471", 50% active)	n	13	13	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5 . 0			1 . 0			0 . 1	
T	B	SL	T	B	SL	T	B	SL			
271	25	Y01,510	Ammonium compounds, substituted; alkyltrimethyl—benzenesulfonate	2	2	10	-	-	-	-	-
272	25	Y01,504	alkyltrimethyl—benzenesulfonate (alkyl - approx. C <sub>12</sub> H <sub>25</sub> )	n	n	n	-	-	-	-	-
273	25	Y01,508	alkyltrimethyl— <u>m</u> -nitrobenzenesulfonate (alkyl - approx. C <sub>12</sub> H <sub>25</sub> )	n	n	n	-	-	-	-	-
274	25	Y01,507	alkyltrimethyl— <u>p</u> -(1-methylbutyl)benzenesul- fonate (alkyl - approx. C <sub>12</sub> H <sub>25</sub> )	14	n	n	-	-	-	-	-
275	42		benzyldimethyldodecyl—chloride (15% active)	n	n	n	-	-	-	-	-
276	57	Cr-1284	benzyldimethylphenyl—2-chloro-4,6-dinitro- phenoxide	n	n	n	-	-	-	-	-
277	57	Cr-1283	benzyldimethylphenyl—4-chloro-2,6-dinitro- phenoxide	n	n	n	-	-	-	-	-
278	57	Cr-353	benzyldimethylphenyl—4,6-dinitro-2-methyl phenoxide	4	14	14	-	-	-	-	-
279	57	Cr-1113	benzyldimethylphenyl—2,6-dinitro-4-(1,1,3,3- tetramethylbutyl) phenoxide	4	8	12	-	-	-	-	-
280	63	O-3503	benzyldodecyltrimethyl—chloride	5	13	13	-	-	-	-	-
281	19		(bis-2-hydroxyethyl) dodecylmethyl—methyl sulfate	10	-	<u>14</u>	-	-	-	-	-
282	25	508,482 -13	(5- <u>tert</u> -butyl-4-hydroxy- <u>o</u> -tolyl) trimethyl— iodide	n	n	n	-	-	-	-	-
283	18		cetyltrimethyl—bromide (60% active in isopropanol)	$\frac{1}{2}$	3	8	n	13	?	n	n
284	57	ER-2	cetyltrimethyl—salicylate	1	6	4	n	n	n	n	n
285	63	O-3733	decylbenzyltrimethyl—chloride	-	-	n	-	-	-	-	-
286	18		dilauryldimethyl—bromide ("Isothan DL-1", 75% active in isopropanol)	2	12	n	-	-	-	-	-
287	18		dimethylethylhexadecyl—bromide ("Ammonyx DME", 75% active)	1	4	5	n	n	n	n	n

288	18		Ammonium compounds, substituted;											
			dimethylethyoctadecenyl—bromide ("Onyxide", 75% active in isopropanol)		$\frac{1}{2}$	2	4	n	?	n	n	n	<u>12</u>	n
289	56	NP-1407	(3- <u>tert</u> -dodecylthio-2-hydroxypropyl) triethyl— chloride		n	n	n	-	-	-	-	-	-	-
290	11		dodecyltrimethyl—chloride ("Arquad 12")	14	n	n	-	-	-	-	-	-	-	-
291	11		hexadecyltrimethyl—chloride ("Arquad 16")	1	4	5	n	?	n	n	n	n	n	n
292	63	O-3717	(methyltri-isopropylbenzyl) trimethyl—chloride	-	-	n	-	-	-	-	-	-	-	-
293			tetraethyl—diethylphosphate	-	-	n	-	-	-	-	-	-	-	-
294			tetramethyl—diethylphosphate	-	-	n	-	-	-	-	-	-	-	-
295	63	O-3716	(tri-isopropylbenzyl) trimethyl—chloride	-	-	n	-	-	-	-	-	-	-	-
296	25	508,477												
	-13		(6-hydroxythymyl) trimethyl—iodide		n	n	n	-	-	-	-	-	-	-
297	25	X00,000	Ammonium fluophosphate		n	n	n	-	-	-	-	-	-	-
298	9		Ammonium fluovanadates		n	n	n	-	-	-	-	-	-	-
299	25	X00,123	Ammonium sulfamate		n	n	n	-	-	-	-	-	-	-
300	57	Cr-98	Aniline; complex with ferrocyanic acid		n	n	n	-	-	-	-	-	-	-
301	25	800,122												
	-A2		complex with $\frac{1}{2}$ f. wt. fluosilicic acid		n	n	n	-	-	-	-	-	-	-
302	49		complex with trinitrobenzene		4	12	12	-	-	-	-	-	-	-
303	25	5K0,251	complex with 1 f. wt. 1,3,5-trinitrobenzene		9	9	9	-	-	-	-	-	-	-
304	12		p-acetoxy- (pure)		n	n	n	-	-	-	-	-	-	-
305	57	Cr-172	N-benzyl-p-benzyloxy-		n	n	n	-	-	-	-	-	-	-
306	57	H-113	N-benzylidene-4-bromo-		9	14	2	-	-	-	-	-	-	-
307	57	Cr-504	o-benzyloxy-; hydrochloride		n	n	n	-	-	-	-	-	-	-
308	57	Cr-732	p-benzyloxy-N-2-methylallyl-		8	8	14	-	-	-	-	-	-	-
309	57	Cr-828	N,N-bis[2-(2-p-chlorophenoxyethoxy)ethyl]-		n	n	n	-	-	-	-	-	-	-
310	57	Cr-825	N,N-bis[2-(2-[2-phenoxy]ethoxyethoxyethyl]-		n	1	13	-	-	-	-	-	-	-
311	57	H-151	4-bromo-N,N-dimethyl-		n	n	n	-	-	-	-	-	-	-
312	57	Cr-775	4-bromo-N-2-methylallyl-		n	n	n	-	-	-	-	-	-	-
313	57	Cr-776	hydrochloride		n	n	n	-	-	-	-	-	-	-
314	57	Cr-1009	N-[2-(2-butoxyethoxy)]ethyl-		n	n	n	-	-	-	-	-	-	-
315	25	802,671	N- <u>tert</u> -butyl-		n	n	n	-	-	-	-	-	-	-
316	54													
	46	211	m-chloro-		n	n	n	-	-	-	-	-	-	-
317	57	Cr-841	p-chloro-N-2-[2-(2-p-chlorophenoxyethoxy)ethoxy] ethyl-		n	n	n	-	-	-	-	-	-	-
318	57	Cr-839	p-chloro-N-2-[2-p-chlorophenoxyethoxy]ethyl- 3-chloro-N-(2,4-dichlorobenzylidene)-		n	n	n	-	-	-	-	-	-	-
319	54				n	n	n	-	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm					
				5 . 0			1 . 0		
				T	B	SL	T	B	SL
320	57	FW-149	Aniline, 4-chloro-N-(di-4-chlorophenyl)methyl-	n	-	n	-	-	-
321	57	Cr-299	o-chloro-N,N-dimethyl-	n	n	n	-	-	-
322	57	Cr-742	2-chloro-N-2-methylallyl-	2	n	n	-	-	-
323	57	Cr-727	4-chloro-N-2-methylallyl-	n	n	n	-	-	-
324	57	Cr-728	hydrochloride	n	n	n	-	-	-
325	25	900, 964	2-chloro-4-nitro-	14	n	n	-	-	-
326	25	900, 841	4-chloro-2-nitro-	$\frac{1}{2}$	$\frac{1}{2}$	<u>13</u>	-	-	-
327	54		m-chloro-N-sulfinyl-	n	n	n	-	-	-
328	54		o-chloro-N-sulfinyl-	13	9	<u>13</u>	-	-	-
329	54		p-chloro-N-sulfinyl-	n	n	n	-	-	-
330	57	Cr-57	3-chloro-4-thiocyanato-	10 m	$\frac{1}{2}$	14	-	-	-
331	57	Cr-1027	o-chloro-N-triphenylmethyl-	n	n	n	-	-	-
332	54		2,5-dichloro-	4	13	<u>7 m</u>	-	-	-
333	54		3,4-dichloro-	13	<u>7 m</u>	n	-	-	-
334	57	Cr-432	2,6-dichloro-N,N-dimethyl-	n	n	n	-	-	-
335	57	Lo-50	diethyl-2,4-dinitro-	n	n	n	-	-	-
336	46	220	N,N-di-(p-hydroxyethyl)-	-	-	n	-	-	-
337	46	321	2,5-dimethoxy-	n	n	n	-	-	-
338	57	Cr-99	N,N-dimethyl-; compd. with ferrocyanic acid	n	n	n	-	-	-
339	49		N,N-dimethyl-p-nitroso-	3	2	15	-	-	-
340	57	Cr-327	N,N-dimethyl-p-thiocyanato-; picrate	1	2	n	-	-	-
341	25	500, 056	2,4-dinitro-	-	-	n	-	-	-
342	57	Cr-447	4,4'-dithiodi-2,2'-dichloro-N,N,N',N'-tetramethyl-	n	n	n	-	-	-
343	57	Cr-455	4,4'-dithiodi-2,2',6,6'-tetrachloro-N,N,N',N'-tetramethyl-	12	n	n	-	-	-
344	57	Cr-1110	N-ethoxymethyl-N-(2-methylallyl)-	n	n	n	-	-	-
345	56	NP-617	4-fluoro-	n	n	n	-	-	-
346	57	Cr-722	N-2-methylallyl-	n	n	n	-	-	-
347	57	Cr-723	hydrochloride	n	n	n	-	-	-
348	46	238	m-nitro-	-	-	n	-	-	-
349	46	205	o-nitro-	-	-	n	-	-	-
350	46	208	p-nitro-	-	-	n	-	-	-
351	57	Cr-834	N-2-(2-o-nitro-p-tert-butylphenoxyethoxy)ethyl-	n	n	<u>14</u>	-	-	-
352	25	501, 143	4,4'-oxydi-	n	n	n	-	-	-
353	56	NP-897	pentachloro-	<u>11</u>	<u>11</u>	<u>13</u>	-	-	-

354	57	Cr-414	Aniline, 2-(2-phenoxyethoxy)-	n	n	n	-	-	-	-	-
355	57	Cr-413	hydrochloride	n	n	n	-	-	-	-	-
356	54		N-sulfinyl-	n	n	n	-	-	-	-	-
357	57	Cr-1120	P,P'-sulfinyldi-N,N,N',N'-tetramethyl-	n	n	n	-	-	-	-	-
358	57	Cr-490	2,4,6-tribromo-	3	2	12	-	-	-	-	-
359	46	44	N-(2,2,2-trichloro-1-ethoxyethyl)-	n	n	n	-	-	-	-	-
360	57	Cr-1026	N-triphenylmethyl-	n	n	n	-	-	-	-	-
361	49		Anisaldehyde	n	n	n	-	-	-	-	-
362	54		p-Anisamidine, N,N'-bis(p-methoxyphenyl)-	4	-	14	-	-	-	-	-
363	54		N'-(3,4-dimethoxybenzyl)-N-phenyl-	n	-	n	-	-	-	-	-
364	54		N-(p-methoxyphenyl)-N'-phenyl-	6	-	n	-	-	-	-	-
365	25	106, 616	p-Anisic acid, 3-allyl-	n	n	n	-	-	-	-	-
366	49		Anisid	n	n	n	-	-	-	-	-
367	49		<u>o</u> -Anisidine; complex with trinitrobenzene	4	12	12	-	-	-	-	-
368	49		compound with 1,3,5-trinitrobenzene	5	14	6	-	-	-	-	-
369	25	5K0, 252	complex with 1 f. wt. 1,3,5-trinitrobenzene	10	10	10	-	-	-	-	-
370	25	900, 733	5-ethylsulfonyl-	n	n	n	-	-	-	-	-
371	46	210	p-Anisidine	-	-	n	-	-	-	-	-
372	49		2-nitro-	n	n	n	-	-	-	-	-
373	57	SM-273	Anisil	n	n	n	-	-	-	-	-
374	49		Anisoin	n	n	n	-	-	-	-	-
375	57	SM-219	Anisole, acrylylcapryl-	n	n	n	-	-	-	-	-
376	49		2-amino-5-azo-	14	3	n	-	-	-	-	-
377	25	102, 739	p-tert-butyl-	n	n	n	-	-	-	-	-
378	58	O-2439	6-tert-butyl-2,4-dinitro-3-methyl-	n	13	n	-	-	-	-	-
379	57	Q-135	p-camphanyl-	n	n	n	-	-	-	-	-
380	57	Cr-1276	4-chloro-2,6-dinitro-	4	5	2	-	-	-	-	-
381	57	Cr-247	2-chloro-4-nitro-	-	1	n	-	-	-	-	-
382	25	904, 273	2-iodo-4-nitro-	1	1	9	-	-	-	-	-
383	54		4-nitro-2,3,5,6-tetrachloro-	n	-	n	-	-	-	-	-
384	57	SM-478	p-t-octyl-	-	-	n	-	-	-	-	-
385	54		2,3,5,6-tetrachloro-	3	3	5	-	-	-	-	-
386	54		2,4,5-trichloro-	13	9	n	-	-	-	-	-
387	25	000, 434	Anthracene	n	n	n	-	-	-	-	-
388	57	Cr-131	Anthranilic acid; copper (II) salt	14	n	12	-	-	-	-	-
389	46	214	ethyl ester	-	-	n	-	-	-	-	-
390	58	O-3942	menthyl ester	n	n	n	-	-	-	-	-
391	46	226	methyl ester	-	-	n	-	-	-	-	-
392	57	Cr-491	N-acetyl-	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
393	57	Cr-495	Anthranilic acid, <u>N</u> -acetyl-; copper (II) salt	13	n	13	-	-	-	-	-	-
394	57	Cr-976	<u>N</u> -acetyl-5-chloro-	n	n	n	-	-	-	-	-	-
395	57	Cr-1095	<u>N</u> -benzoyl-	n	n	n	-	-	-	-	-	-
396	57	Cr-1096	copper (II) salt	14	n	14	-	-	-	-	-	-
397	57	Cr-1097	<u>N</u> -benzyl-	n	n	n	-	-	-	-	-	-
398	57	Cr-1098	copper (II) salt	14	n	14	-	-	-	-	-	-
399	25	900,003	5-chloro-	n	n	n	-	-	-	-	-	-
400	57	Cr-1142	<u>N</u> -(chloroacetyl)-	n	n	n	-	-	-	-	-	-
401	57	Cr-1143	copper (II) salt	14	n	10	-	-	-	-	-	-
402	57	Cr-1102	<u>N</u> -2-methylallyl-	n	n	n	-	-	-	-	-	-
403	57	Cr-1103	copper (II) salt	14	n	3	-	-	-	-	-	-
404	57	Cr-1100	<u>N,N'</u> -methylenedi-	n	n	n	-	-	-	-	-	-
405	57	Cr-1101	copper (II) salt	n	n	n	-	-	-	-	-	-
406	57	Cr-1106	<u>N</u> -tridecanoyl-	9	n	14	-	-	-	-	-	-
407	57	Cr-1107	copper (II) salt	n	n	n	-	-	-	-	-	-
408	25	100,275	Anthraquinone	n	n	n	-	-	-	-	-	-
409	25	500,100	2-amino-	n	n	n	-	-	-	-	-	-
410	25	900,133	2-amino-1,3-dibromo-	n	n	n	-	-	-	-	-	-
411	58	O-64	chloro-	n	n	n	-	-	-	-	-	-
412	25	101,090	2-ethyl-	n	n	n	-	-	-	-	-	-
413	25	101,089	2-Anthroic acid, 3-hydroxy-	n	n	n	-	-	-	-	-	-
414	15		Antimony chloride, Sb Cl <sub>3</sub>	n	n	n	-	-	-	-	-	-
415	15		Sb Cl <sub>5</sub>	n	n	n	-	-	-	-	-	-
416	25	500,033	Antipyrine, 4-amino-	n	n	n	-	-	-	-	-	-
417	25	401,995	1-Apocamphaneethanol, 2-chloro-; acetate	n	n	n	-	-	-	-	-	-
418	46	79	Aramite	10	10	10	-	-	-	-	-	-
419	25	500,206	m-Arsanilic acid, 4-(2-hydroxypropoxy)-	n	n	n	-	-	-	-	-	-
420	46	84	Arsenic oxides	n	n	n	-	-	-	-	-	-
421	66		Arsenic oxide, As <sub>2</sub> O <sub>3</sub>	n	n	n	-	-	-	-	-	-
422	25	001,074	Arsine, tri-p-tolyl-	n	n	n	-	-	-	-	-	-
423	25	904,587	Arsinic acid, phenyl(p-sulfamylphenyl)-	n	n	n	-	-	-	-	-	-
424	25	402,843	phenyl(p-sulfophenyl)-	n	n	n	-	-	-	-	-	-

425	66	Arsonic acid, 4-hydroxy-3-nitrophenyl-	n	n	n	-	-	-	-	-
426	66	4-nitrophenyl-	n	n	n	-	-	-	-	-
427	49	Arsonium, tetraphenyl-; chloride	n	n	n	-	-	-	-	-
428	25	Y00,050 Astrazonblau B	4	4	12	-	-	-	-	-
429	25	Y00,051 Astrazonblau G	13	13	13	-	-	-	-	-
430	25	Y00,052 Astrazongelb 3G	6	n	10	-	-	-	-	-
431	25	Y00,053 Astrazongelb 5G	1	12	12	-	-	-	-	-
432	25	Y00,054 Astrazonorange G	7	n	13	-	-	-	-	-
433	25	Y00,055 Astrazonorange R	10	10	10	-	-	-	-	-
434	25	Y00,057 Astrazonrosa FG	n	n	n	-	-	-	-	-
435	25	Y00,056 Astrazonrot 6B	n	n	n	-	-	-	-	-
436	25	100,578 Azelaic acid	n	n	n	-	-	-	-	-
437	57	Cr-375 Azobenzene, 4,4'-dichloro-	n	n	n	-	-	-	-	-
438	46	237 p-dimethylamino-	-	-	n	-	-	-	-	-
439	25	904,277 Azoxybenzene, 4,4'-dibromo-	n	n	n	-	-	-	-	-
440	57	Q-40 4,4'-dichloro-	n	n	n	-	-	-	-	-
441	49	<u>m,m'</u> -Azotoluene, 4,4'-diamino-	<u>6</u>	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
442	49		Barbituric acid, 5,5-dihydroxy-	1	3	5	3	14	14	5	n	n
443	15		Barium acetate	n	n	n	-	-	-	-	-	-
444	15		Barium nitrate (electronic grade)	n	n	n	-	-	-	-	-	-
445	15		Barium sulfide (Gray 85%)	n	n	n	-	-	-	-	-	-
446	25	800, 313										
		-A1	Basic orange 3RN	n	n	n	-	-	-	-	-	-
447	46	144	Benzaldehyde	-	-	n	-	-	-	-	-	-
448	25	801, 381	azine	13	13	n	-	-	-	-	-	-
449	57	Cr-248	diphenyl acetal	-	n	n	-	-	-	-	-	-
450	31	99	3-bromo-4-chloro-; oxime	5	5	2	-	-	-	-	-	-
451	58	O-5770	o-butoxy-	n	n	n	-	-	-	-	-	-
452	31	636	o-chloro-; thiosemicarbazone	-	-	n	-	-	-	-	-	-
453	46	146	p-chloro-	n	13	n	-	-	-	-	-	-
454	31	472	2,4-dichloro-; azine	n	n	n	-	-	-	-	-	-
455	31	290	polyvinyl acetal	n	n	n	-	-	-	-	-	-
456	54		thiosemicarbazone	n	n	n	-	-	-	-	-	-
457	31	635	2,6-dichloro-; oxime	n	n	n	-	-	-	-	-	-
458	46	148	3,4-dichloro-	n	n	n	-	-	-	-	-	-
459	31	63	oxime	6	9	9	-	-	-	-	-	-
460	31	313	oxime, copper addn. compound	14	14	14	-	-	-	-	-	-
461	31	78	3,4-dichloro-2-(3,4-dichlorobenzyl)-; oxime	n	n	n	-	-	-	-	-	-
462	25	802, 259	p-dimethylamino-; thiosemicarbazone	-	-	n	-	-	-	-	-	-
463	25	508, 450	2,4-dinitro-	-	-	n	-	-	-	-	-	-
464	58	O-5868										
		-a	o-hexyloxy-	9	3	3	n	n	n	n	n	n
465	46	147	p-hydroxy-	-	-	n	-	-	-	-	-	-
466	31	293	oxime	n	n	n	-	-	-	-	-	-
467	25	902, 230	thiosemicarbazone	13	13	13	-	-	-	-	-	-
468	31	89	3-nitro-4-chloro-; oxime	9	9	n	-	-	-	-	-	-
469	58	O-5769	o-pentyloxy-	14	14	4	-	-	-	-	-	-
470	46	149	2,3,6-trichloro-	13	4	n	-	-	-	-	-	-
471	25	102, 482	2,4,6-trimethyl-	-	-	6	-	-	-	-	-	-
472	57	Cr-806	Benzamide	n	n	n	-	-	-	-	-	-
473	57	Cr-687	2-benzyloxy-	n	n	n	-	-	-	-	-	-
474	56	NP-1339	N-octadecylpentachloro-	n	n	n	-	-	-	-	-	-

475	57	He-478	Benzanilide, 4'-benzoyl-	n	n	n	-	-	-	-	-
476	57	Cr-685	2-benzyloxy-	n	n	n	-	-	-	-	-
477	57	Lo-67	4-chloro-4'-nitro-	n	n	n	-	-	-	-	-
478	57	Cr-748	N-2-methylallyl-	14	2	n	-	-	-	-	-
479	46	222	Benzene, 2-amino-1,4-dimethoxy-	-	-	n	-	-	-	-	-
480	46	207	4-amino-1,3-dimethyl-	-	-	n	-	-	-	-	-
481	57	Cr-211	1-(benzyloxy)-2-methoxy-	n	n	n	-	-	-	-	-
482	46	328	p-bis(p-chlorobenzyloxy)-	n	n	n	-	-	-	-	-
483	25	001,068	2,4-bis(chloromethyl)-1,3,5-trimethyl-	n	n	n	-	-	-	-	-
484	57	FW-37	1,3-bis(chlorosulfonyl)-4-methoxy-	3	-	n	-	-	-	-	-
485	57	Cr-421	1,3-bis(2-phenoxyethoxy)-	n	4	n	-	-	-	-	-
486	28		1-bromo-3-nitro-	n	n	n	-	-	-	-	-
487	25	900,069	1-bromo-4-nitro-	13	n	n	-	-	-	-	-
488	25	402,838	1-(3-chloroallyloxy)-4-methoxy-	n	n	n	-	-	-	-	-
489	58	O-4644	chloro-; and carbon tetrachloride reaction product	9	n	n	-	-	-	-	-
490	57	Q-238	p-chloronitro-	10	n	n	-	-	-	-	-
491	54		3-chloronitro-	$\frac{1}{2}$	n	n	-	-	-	-	-
492	54		4-chloronitro-	n	n	n	-	-	-	-	-
493	57	SM-48	crotonyl-	n	n	n	-	-	-	-	-
494	57	SM-465	crotonyldiisopropyl-	2	13	13	-	-	-	-	-
495	25	000,712	p-dibromo-	3	-	n	-	-	-	-	-
496	39	CS-919	1-(1,2-dibromoethyl)-x-nitro-	$\frac{1}{2}$	2	10	-	-	-	-	-
497	7		m-dichloro-	-	-	n	-	-	-	-	-
498	28		o-dichloro-	$\frac{1}{2}$	2	3	-	-	-	-	-
	7		"ditto"	-	-	n	-	-	-	-	-
	25	000,455	"ditto"	2	-	n	-	-	-	-	-
499	28		x,x-dichloro-x-nitro-; mixture of isomers ("Tarophen CNB 33")	5	-	14	-	-	-	-	-
500	28		1,2-dichloro-4-nitro-	$\frac{1}{2}$	-	n	-	-	-	-	-
501	28		1,4-dichloro-2-nitro-	$\frac{1}{2}$	-	n	-	-	-	-	-
	25	900,827	"ditto"	13	$\frac{1}{2}$	n	-	-	-	-	-
502	57	Cr-244	2,5-dichloro-1-nitro-	-	$\frac{1}{4}$	n	-	-	-	-	-
503	54		3,4-dichloro-1-nitro-	3	3	n	-	-	-	-	-
504	57	Lo-58	2,4-dinitro-; morpholide	n	n	n	-	-	-	-	-
505			1,3-dinitro-2,4,5-trichloro-; from dehydrochlorinated BHC isomers	1	1	13	-	-	-	-	-
506	25	106,647	p-di-p-toluoyl-	n	n	n	-	-	-	-	-
507	46	111	hexachloro-	n	n	n	-	-	-	-	-
508	54		1-nitro-2,3,5,6-tetrachloro-	5	-	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
	509	58	O-4648	Benzene, 5-nitro-2- $\beta$ , $\beta$ , $\beta$ -trichloro- $\alpha$ -hydroxyethoxy-1- $\beta$ , $\beta$ , $\beta$ -trichloro- $\alpha$ -hydroxyethyl-; anhydro	-	-	n	-	-	-	-	-
	510	57	V-43	octyl-	n	n	n	-	-	-	-	-
	511	7		1,2,3,4-tetrachloro-	-	-	6	-	-	-	-	-
	512	28										
		7		1,2,4,5-tetrachloro-	n	n	n	-	-	-	-	-
	513	56	NP-1141	tetrachloro-nitro-	6	2	n	-	-	-	-	-
	514	49		1,3,5-triamino-	n	n	n	-	-	-	-	-
	515	49		trihydrochloride	n	n	n	-	-	-	-	-
	516	57	He-472	1,2,4-tribenzyloxy-	n	n	n	-	-	-	-	-
	517	29		1,2,4-trichloro-	12	2	12	-	-	-	-	-
		25	000,005	"ditto"	3	-	n	-	-	-	-	-
	518	57	Q-115	1,3,5-tri(p-chlorophenyl)-	n	n	n	-	-	-	-	-
	519	57	Q-89	1,3,5-triphenyl-	n	n	n	-	-	-	-	-
	520	57	Mr-27	1,3,5-tris(dimethylaminomethyl)-; trismethiodide	n	n	n	-	-	-	-	-
	521	25	900,820	Benzenearsonic acid, p-(4-biphenylsulfamyl)-	n	n	n	-	-	-	-	-
	522	25	500,196	4-hydroxy-3-nitro-	n	n	n	-	-	-	-	-
	523	25	900,769	p-sulfamyl-	n	n	n	-	-	-	-	-
	524	25	904,404	Benzenearsonous acid, p-(dimethylsulfamyl)-	n	n	n	-	-	-	-	-
	525	25	106,606	p-Benzenediacetic acid, 2,5-dihydroxy-	n	n	n	-	-	-	-	-
	526	25	510,561	m-Benzenedicarbamic acid; diisopropyl ester	n	n	n	-	-	-	-	-
	527	57	FW-38	m-Benzenedisulfinic acid, 4-methoxy-; disodium salt	n	n	n	-	-	-	-	-
	528	49		p-Benzenedisulfonic acid, 5-amino-	n	n	n	-	-	-	-	-
	529	57	Lo-149	Benzenemethanethiol, p-chloro-S-(4,5-dihydroimidazol-2-yl)-; hydrochloride	4	n	n	-	-	-	-	-
	530	25	402,650	Benzenephosphonic acid; dioctyl ester	n	n	n	-	-	-	-	-
	531	57	FW-26	Benzenesulfinic acid, m-nitro-; sodium salt	n	n	n	-	-	-	-	-
	532	63	O-5206	Benzenesulfonamide; and 10 moles propylene oxide, condensation product	-	-	n	-	-	-	-	-
	533	63	O-5218	and 24 moles propylene oxide, condensation product	-	-	n	-	-	-	-	-
	534	25	901,276	p-arsenoso-	n	n	n	-	-	-	-	-
	535	57	Cr-703	p-benzyloxy-	n	n	n	-	-	-	-	-
	536	57	Cr-1584	N,N-bis[2-(2-butoxyethoxy)ethyl]-x,x-diisopropyl-	n	n	n	-	-	-	-	-
	537	57	Q-205	N-(p-bromophenyl)-p-chloro-	n	n	n	-	-	-	-	-

538	25	900, 720	Benzenesulfonamide, <u>N</u> -butyl-	2	n	14	-	-	-	-	-
539	63	O-3260	with 4 moles propylene oxide, condensation product	-	-	n	-	-	-	-	-
540	25	900, 726	<u>N</u> , <u>N</u> -dibutyl-	1	12	<u>12</u>	-	-	-	-	-
541	63	O-3731	<u>N</u> , <u>N</u> -di-carboxyethyl-	-	-	n	-	-	-	-	-
542	63	O-3436	di-propyl ester	-	-	n	-	-	-	-	-
543	25	904, 401	p-dichloroarsino-	n	n	n	-	-	-	-	-
544	25	901, 449	<u>N</u> , <u>N</u> -diethyl-	n	n	n	-	-	-	-	-
545	57	Cr-1576	x, x-diisopropyl-	n	n	n	-	-	-	-	-
546	25	900, 895	<u>N</u> -ethyl-	n	n	n	-	-	-	-	-
547	63	O-3533	<u>N</u> -ethyl- <u>N</u> -carboxyethyl-	-	-	n	-	-	-	-	-
548	25	901, 030	<u>N</u> -isopropyl-	n	n	n	-	-	-	-	-
549	63	O-3458									
		-T	keryl-	n	n	n	-	-	-	-	-
550	63	O-3500	<u>N</u> -kerylphenyl-	-	-	n	-	-	-	-	-
551	57	Cr-1580	Benzenesulfonanilide, x, x-diisopropyl-	n	14	<u>14</u>	-	-	-	-	-
552	57	Cr-1610	x, x-diisopropyl-4'-nitro-; sodium salt	4	9	<u>9</u>	-	-	-	-	-
553	57	Q-228	4-fluoro-	n	n	n	-	-	-	-	-
554	57	Q-230	sodium salt	n	n	n	-	-	-	-	-
555	25	401, 124	Benzenesulfonic acid; butyl ester	n	n	n	-	-	-	-	-
556	63	C-3883	"ditto"	n	n	n	-	-	-	-	-
557	63	O-4226	cetylpyridinium salt	1	4	10	-	-	-	-	-
558	25	401, 337	diethylene glycol diester	2	13	<u>2</u>	-	-	-	-	-
559	25	401, 335	ethylene glycol diester	n	<u>14</u>	n	-	-	-	-	-
560	25	401, 254	ethyl ester	n	n	n	-	-	-	-	-
561	63	O-2359	2-ethylhexyl ester	n	n	n	-	-	-	-	-
562	63	O-3372	glyceryl ester	-	-	n	-	-	-	-	-
563	63	O-4221	laurylpypyridinium salt	4	n	n	-	-	-	-	-
564	25	400, 932	methyl ester	n	n	n	-	-	-	-	-
565	63	O-2308									
		-C	2-phenoxyethyl ester	3	2	n	-	-	-	-	-
566	63	O-3748	phenyl ester	2	-	<u>2</u>	-	-	-	-	-
567	25	401, 194	propyl ester	n	n	n	-	-	-	-	-
568	49		2-amino-6-(4-aminoanilino)-	n	n	n	-	-	-	-	-
569	25	905, 120									
		-65	p-(2-amino-1-naphthylazo)-; sodium salt	n	n	n	-	-	-	-	-
570	57	Cr-802	p-benzyl-	n	n	n	-	-	-	-	-
571	57	Cr-800	barium salt	n	n	n	-	-	-	-	-
572	57	Cr-804	potassium salt	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
573	57	Cr-690	Benzenesulfonic acid, <u>p</u> -benzyloxy-; aniline salt	n	n	n	-	-	-	-	-	-
574	63	O-2648	x- <u>sec</u> -butyl-; butyl ester	<u>1</u>	<u>1</u>	n	-	-	-	-	-	-
575	63	O-3452	isobutyl ester	<u>½</u>	13	n	-	-	-	-	-	-
576	63	O-3587	phenyl ester	n	<u>13</u>	n	-	-	-	-	-	-
577	57	Cr-530	5- <u>tert</u> -butyl-2-hydroxy-	n	n	n	-	-	-	-	-	-
578	57	Cr-527	disodium salt	n	n	n	-	-	"	-	-	-
579	25	Y01,511	<u>p</u> -chloro-; alkyltrimethyl ammonium salt	10	10	10	-	-	-	-	-	-
580	42		<u>p</u> -chlorobenzyl ester (50% active)	-	-	n	-	-	-	-	-	-
581	57	Q-201	<u>p</u> -chlorophenyl ester	n	n	n	-	-	-	-	-	-
582	57	Q-207	2,4-dichlorophenyl ester	n	n	n	-	-	-	-	-	-
583	57	Q-200	dinitrocaprylphenyl ester	1	4	3	4	12	12	n	n	n
584	57	Q-210	dinitrocyclohexylphenyl ester	7	<u>11</u>	<u>11</u>	-	-	-	-	-	-
585	57	Q-215	dinitroisopropylphenyl ester	1	<u>13</u>	5	2	n	12	n	n	n
586	57	Q-206	2,4-dinitrophenyl ester	<u>½</u>	1	14	-	-	-	-	-	-
587	57	Q-214	isopropylphenyl ester	n	n	n	-	-	-	-	-	-
588	57	SM-408	<u>p</u> -methoxyphenyl ester	-	-	n	-	-	-	-	-	-
589	57	Q-202	<u>p</u> -methylphenyl ester	n	3	n	-	-	-	-	-	-
590	57	Q-204	<u>p</u> -nitrophenyl ester	<u>½</u>	n	n	-	-	-	-	-	-
591	57	Q-218	6-phenyl-2,4-dinitrophenyl ester	10	<u>6</u>	14	-	-	-	-	-	-
592	57	ER-162	4-chloro-x-ethyl-; pyridine salt	n	-	n	-	-	-	-	-	-
593	57	Lo-566	<u>p</u> -chlorothiol-; trichloromethyl ester	<u>½</u>	2	6	4	4	14	n	n	n
594	57	SM-418	3,4-dichloro-; 4- <u>t</u> -butylphenyl ester	-	-	n	-	-	-	-	-	-
595	57	SM-422	2-caprylphenyl ester	-	-	n	-	-	-	-	-	-
596	57	Q-212	dinitrocaprylphenyl ester	11	<u>11</u>	<u>16</u>	-	-	-	-	-	-
597	57	Lo-567	3,4-dichlorothiol-; trichloromethyl ester	<u>½</u>	<u>½</u>	14	-	-	-	-	-	-
598	25	402,840		n	n	n	-	-	-	-	-	-
		-65	<u>p</u> -diiodoarsino-; sodium salt	n	n	n	-	-	-	-	-	-
599	57	Cr-1638	x,x-diisopropyl-; 2-(2-thiocyanooethyl) ester	n	n	n	-	-	-	-	-	-
600	25	905,118	m-(2-hydroxy-1-naphthylazo)-	n	n	n	-	-	-	-	-	-
601	25	905,119	m-(4-hydroxy-1-naphthylazo)-	n	n	n	-	-	-	-	-	-
602	63	O-4495		-	-	-	-	-	-	-	-	-
		-3	keryl-; ammonium salt	-	-	n	-	-	-	-	-	-
603	63	O-4495		-4	ethanolamine salt	13	n	n	-	-	-	-

604	63	O-4495 -6	Benzenesulfonic acid, keryl-; ethylenediamine salt	-	-	n	-	-	-	-	-	-
605	63	O-4495 -2	potassium salt	-	-	n	-	-	-	-	-	-
606	63	O-4495 -1	sodium salt	-	-	n	-	-	-	-	-	-
607	63	O-3252	sodium salt, chlorinated (?)	n	n	n	-	-	-	-	-	-
608	63	O-4495 -5	triethanolamine salt	-	-	n	-	-	-	-	-	-
609	25	Y01, 513	p-(1-methylbutyl)-; alkyltrimethylammonium salt	6	12	12	-	-	-	-	-	-
610	57	Q-221	p-nitro-; p-chlorophenyl ester	n	n	n	-	-	-	-	-	-
611	57	Q-223	dinitrocaprylphenyl ester	4	13	13	-	-	-	-	-	-
612	57	FW-5	4-nitrothiol-; trichloromethyl ester	1	1	12	-	-	-	-	-	-
613	63	O-2412	x-octyl-; butyl ester	-	-	n	-	-	-	-	-	-
614	63	O-2428	phenyl ester	-	-	n	-	-	-	-	-	-
615	57	FW-80	4,4'-oxydi-; diester with 2,2,2-trichloroethanol	n	n	n	-	-	-	-	-	-
616	25	404, 040	thiol-; phenyl ester	1	9	n	-	-	-	-	-	-
617	25	402, 608	Benzenesulfonyl chloride	-	-	n	-	-	-	-	-	-
618	63	O-2375	decyl-	-	-	n	-	-	-	-	-	-
619	57	Cr-1568	x, x-diisopropyl-	n	n	n	-	-	-	-	-	-
620	63	O-2376	dodecyl-	-	-	n	-	-	-	-	-	-
621	63	O-2386	keryl-	-	-	n	-	-	-	-	-	-
622	39	CS-991	x, x, x-trichloro-	4	4	4	n	n	n	n	n	n
623	54		Benzenethiol	6	n	n	-	-	-	-	-	-
624	57	Cr-114	copper salt	n	n	n	-	-	-	-	-	-
625	57	WC-17	cyclohexyliammonium salt	14	n	n	-	-	-	-	-	-
626	25	903, 554	p-nitro-	n	n	n	-	-	-	-	-	-
627	25	001, 141 -50	2,4,6-tribromo-; silver derivative	n	n	n	-	-	-	-	-	-
628	25	107, 564	1,2,4-Benzenetriol, x- <u>tert</u> -butyl-; triacetate	n	n	n	-	-	-	-	-	-
629	25	107, 558	x-phenyl-	n	n	n	-	-	-	-	-	-
630	57	Mr-46	Benzhydrol, 4-chloro-a-ethynyl-	3	n	5	-	-	-	-	-	-
631	57	ER-41	4,4'-dichloro-a-methyl-	4	-	4	-	-	-	-	-	-
632	46	62	carbamate	n	n	n	-	-	-	-	-	-
633	57	Mr-37	4,4'-dichloro-a-vinyl-	1	n	n	-	-	-	-	-	-
634	25	105, 413	a-propyl-	-	-	n	-	-	-	-	-	-
635	57	FW-112	3,3',4,4'-tetrachloro-a-methyl-	n	n	n	-	-	-	-	-	-
636	25	102, 848	Benzil	n	14	n	-	-	-	-	-	-
637	25	103, 332	Benzilic acid	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm											
				5.0			1.0			0.1					
				T	B	SL	T	B	SL	T	B	SL			
	638	49	Benzimidazole	n	n	n	-	-	-	-	-	-			
	639	31	606	2-phenyl-	-	-	n	-	-	-	-	-			
	640	57	ER-148	Benzimidic acid; ester with 2, 2-bis (p-chlorophenyl) vinyl alcohol	n	-	n	-	-	-	-	-			
	641	25	106, 631	1 H-Benz [f] indene, 2, 3-dihydro-	2	4	12	-	-	-	-	-			
	642	25	802, 674	11 H-Benzo [a] carbazole	9	9	n	-	-	-	-	-			
	643	25	802, 674	-61	potassium derivative			n	n	n	-	-	-		
	644	58	O-2369	-a	1, 3-Benzodioxan, 2, 4-bis (trichloromethyl)-6-nitro-	n	n	n	-	-	-	-	-		
	645	57	WC-38	1, 3-Benzodioxane, 6-chloro-8(2-mercaptomethylimidazolyl)-;	hydrochloride			n	n	n	-	-	-		
	646	57	Cr-848	Benzofuran, 5, 7-dibromo-2, 3-dihydro-2, 2-dimethyl-	n	n	n	-	-	-	-	-	-		
	647	57	Cr-401	2, 3-dihydro-2, 2-dimethyl-	n	n	n	-	-	-	-	-	-		
	648	57	Cr-853	2, 3-dihydro-2, 2-dimethyl-5-nitro-	n	n	n	-	-	-	-	-	-		
	649	25	502, 572	Benzohydroxamic acid	n	n	n	-	-	-	-	-	-		
	650	58	O-3894	-a	Benzoic acid; 2-chloroallyl ester	12	12	n	-	-	-	-	-	-	
	651	46	31	p-chlorobenzyl ester	n	n	n	-	-	-	-	-	-		
	652	25	401, 979	chloromethyl ester	-	-	n	-	-	-	-	-	-		
	653	58	O-3806	-a	2-chlorophenyl ester	12	1	n	-	-	-	-	-	-	
	654	58	O-8136	3, 3-dimethyl-5-methylcyclohexyl ester	n	n	n	-	-	-	-	-	-		
	655	58	O-8123	-a	3, 5-dimethylphenyl ester	n	n	n	-	-	-	-	-	-	
	656	58	O-156	2, 4-dinitro-6-cyclohexylphenyl ester	4	5	14	-	-	-	-	-	-	-	
	657	25	401, 981	ethyl ester	n	n	n	-	-	-	-	-	-	-	
	658	57	SM-412	p-methoxyphenyl ester	13	n	n	-	-	-	-	-	-	-	
	659	57	Cr-92	methyl ester	14	14	n	-	-	-	-	-	-	-	
	660	58	O-8109	a-methylbenzyl ester	n	n	n	-	-	-	-	-	-	-	
	661	58	O-8135	3-methylbenzyl ester	n	n	n	-	-	-	-	-	-	-	
	662	25	100, 384	-68	nickel (II) salt	n	n	n	-	-	-	-	-	-	-
	663	57	Cr-1115	m-acetamido-	n	n	n	-	-	-	-	-	-	-	
	664	57	Cr-1092	p-acetamido-	n	n	n	-	-	-	-	-	-	-	

665	57	Cr-1093	Benzoic acid, <u>p</u> -acetamido-; copper (II) salt	14	n	14	-	-	-	-	-
666	25	105, 993	<u>o</u> -( <u>p</u> -acetylbenzoyl)-	n	n	n	-	-	-	-	-
667	46	229	amino-; ethyl ester	-	-	n	-	-	-	-	-
668	46	227	<u>m</u> -amino-	-	-	n	-	-	-	-	-
669	46	204	<u>o</u> -amino-	-	-	n	-	-	-	-	-
670	57	Cr-62	zinc salt	n	n	n	-	-	-	-	-
671	57	Cr-1094	<u>p</u> -amino-; copper (II) salt	14	n	14	-	-	-	-	-
672	25	900, 730	3-amino- <u>x</u> -chloro-4-sulfo-	n	n	n	-	-	-	-	-
673	49		4-amino-2,6-dihydroxy-	-	-	n	-	-	-	-	-
674	57	Cr-31	2-amino-5-thiocyanato-; copper salt	n	n	n	-	-	-	-	-
675	25	500, 198	4-arsono-2-nitro-	n	n	n	-	-	-	-	-
676	57	Cr-94	<u>o</u> -benzyloxy-	12	n	n	-	-	-	-	-
677	57	Cr-95	cupric salt	n	n	n	-	-	-	-	-
678	57	Cr-106	<u>o</u> -(2-benzyloxy-5-methylbenzoyl)-	n	n	n	-	-	-	-	-
679	57	Cr-107	cupric salt	12	n	12	-	-	-	-	-
680	25	402, 642	3-bromo-2,4,6-trimethyl-	n	n	n	-	-	-	-	-
681	46	42	<u>p</u> -tert-butoxy-; <u>p</u> -chlorobenzyl ester	n	n	n	-	-	-	-	-
682	56	NP-1239	chlorinated (1.62 Cl/mol.)	n	n	n	-	-	-	-	-
683	56	NP-1239d	chlorinated (2.92 Cl/mol.)	n	n	n	-	-	-	-	-
684	56	NP-1239f	chlorinated (3.35 Cl/mol.)	n	n	n	-	-	-	-	-
685	56	NP-1239h	chlorinated (4.32 Cl/mol.)	n	n	n	-	-	-	-	-
686	25	402, 230	<u>o</u> -chloro-; 2,2-dichloroethyl ester	10	n	n	-	-	-	-	-
687	46	36	<u>p</u> -chloro-; <u>p</u> -chlorobenzyl ester	n	n	n	-	-	-	-	-
688	57	ER-132	2-hydroxydecanenitrile ester	n	-	n	-	-	-	-	-
689	25	400, 166									
		-68	nickel (II) salt	n	n	n	-	-	-	-	-
690	46	330	<u>p</u> -chlorobenzoxy-; benzyl ester	11	3	n	-	-	-	-	-
691	31	42	3-chloro-4-hydroxy-; methyl ester	n	n	n	-	-	-	-	-
692	25	901, 062	2-chloro-4-nitro-	n	n	n	-	-	-	-	-
693	25	900, 035	2-chloro-5-nitro-	n	n	n	-	-	-	-	-
694	46	26	<u>p</u> -chlorobenzyl ester	n	n	n	-	-	-	-	-
695	46	29	4-chloro-3-nitro-; <u>p</u> -chlorobenzyl ester	n	n	n	-	-	-	-	-
696	25	501, 796	<u>p</u> -(2,4-diamino-6-hydroxy-5-pyrimidylazo)-	n	n	n	-	-	-	-	-
697	31	552	3,4-dichloro-; 3,4-dichlorobenzyl ester	n	-	n	-	-	-	-	-
698	25	400, 922									
		-68	nickel (II) salt	n	n	n	-	-	-	-	-
699	49		dihydroxyamino-	n	n	n	-	-	-	-	-
700	49		sulfate	n	n	n	-	-	-	-	-
701	25	904, 412	<u>p</u> -( <u>p</u> -diiodoarsinophenylsulfonamido)-	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5. 0			1. 0			0. 1		
T	B	SL	T	B	SL	T	B	SL	T	B	SL	
702	25	500,062	Benzoic acid, 3,5-dinitro-	n	n	n	-	-	-	-	-	
703	46	33	3,5-dinitro-2-hydroxy-; p-chlorobenzyl ester	n	n	n	-	-	-	-	-	
704	25	103,961	p-ethoxy-	n	n	n	-	-	-	-	-	
705	57	Cr-755	m-hydroxy-	n	n	n	-	-	-	-	-	
706	31	70	ethyl ester	n	n	n	-	-	-	-	-	
707	46	295	p-hydroxy-; benzyl ester	2	12	4	-	-	-	-	-	
708	25	507,188	2-hydroxymercuri-3-nitro-; 1,2-cyclic anhydride	n	n	n	-	-	-	-	-	
709	25	508,493	p-(4-hydroxy-1-naphthylazo)-	n	n	n	-	-	-	-	-	
710	57	Cr-766	m-nitro-	n	n	n	-	-	-	-	-	
711	57	Cr-140	$\beta$ -thiocyanooethyl ester	1	1	13	-	-	-	-	-	
712	46	23	p-nitro-; p-chlorobenzyl ester	n	n	n	-	-	-	-	-	
713	57	Lo-161	p-chlorophenyl ester	n	n	n	-	-	-	-	-	
714	57	Lo-160	2,4-dichlorophenyl ester	n	n	n	-	-	-	-	-	
715	57	Cr-437	p-(2-methylpropenyl) phenyl ester	5	14	n	-	-	-	-	-	
716	57	Lo-162	2,2,3-trichlorobutyl ester	n	4	12	-	-	-	-	-	
717	25	400,804	m-sulfo-	n	n	n	-	-	-	-	-	
718	57	Cr-753	barium salt	n	n	n	-	-	-	-	-	
719	57	Cr-752	monosodium salt	n	n	n	-	-	-	-	-	
720	46	34	o-sulfo-; di(p-chlorobenzyl) ester	n	n	n	-	-	-	-	-	
721	25	106,646	4,4'-terephthaloyldi-	n	n	n	-	-	-	-	-	
722	57	Cr-55	o-thiocyano-; iron (ferric) salt	13	n	n	-	-	-	-	-	
723	25	106,608	-65	2,4,5-trimethyl-; sodium salt	n	n	n	-	-	-	-	-
724	25	105,997	2-(2,4,6-trimethylbenzoyl)-	n	n	n	-	-	-	-	-	
725	57	SM-98	Benzoin; oleate	n	n	n	-	-	-	-	-	
726	31	336	p,p'-dichloro-; oxime	n	n	n	-	-	-	-	-	
727	57	Cr-816	46	225	Benzonitrile	n	n	n	-	-	-	-
728	25	800,263	p-bromo-	n	n	n	-	-	-	-	-	
729	25	102,813	Benzophenone	n	n	n	-	-	-	-	-	
730	57	Cr-500	4-(4-benzoylphenoxyethyl)-	n	n	n	-	-	-	-	-	
731	57	Cr-457	4-benzylamino-	5	4	n	-	-	-	-	-	
732	57	Cr-710	4-benzyloxy-3-bromo-	n	n	n	-	-	-	-	-	
733	57	Cr-928	4-benzyloxy-3-nitro-	n	n	n	-	-	-	-	-	
734	57	Cr-716	3-bromo-4-(2-chlorobenzylxy)-	n	n	n	-	-	-	-	-	

735	57	Cr-982	Benzophenone, 4-(2-bromoethoxy)-	<u>1</u>	<u>1</u>	n	-	-	-	-	-
736	57	Cr-709	3-bromo-4-hydroxy-	n	n	n	-	-	-	-	-
737	57	Cr-468	4-bromomethyl-	7	13	13	-	-	-	-	-
738	57	Cr-488	4-[ <i>p</i> - <i>tert</i> -butylphenoxy]methyl-	n	n	n	-	-	-	-	-
739	57	Cr-155	4-chloro-	n	n	n	-	-	-	-	-
740	57	Cr-533	4-(2-chloroethoxy)-	n	n	n	-	-	-	-	-
741	57	Cr-930	4-[2-(2-chloroethoxy)ethoxy]-3-nitro-	<u>1</u>	n	n	-	-	-	-	-
742	49		4,4'-diamino-	n	n	n	-	-	-	-	-
743	57	WC-85	2,2'-dichloro-	n	<u>4</u>	n	-	-	-	-	-
744	57	WC-82	2,4'-dichloro-	n	n	n	-	-	-	-	-
745	56	NP-822 a	2,4-dichloro-	10	10	10	-	-	-	-	-
746	57	Cr-138	3,4-dichloro-	n	n	n	-	-	-	-	-
747	32	III	4,4'-dichloro-; oxime	-	-	n	-	-	-	-	-
748	58	O-5076	oxime, N-ethyl ether	13	n	n	-	-	-	-	-
749	57	Cr-514	4-[2-(2,4-dinitrophenoxy)ethoxy]-	n	n	n	-	-	-	-	-
750	25	107,568	4-(diphenylmethyl)-	n	n	n	-	-	-	-	-
751	57	Cr-983	4,4'-ethylenedioxido-	n	n	n	-	-	-	-	-
752	57	Cr-508	4-(2-hydroxyethoxy)-	n	n	n	-	-	-	-	-
753	57	Cr-515	acetate	n	n	n	-	-	-	-	-
754	57	Cr-920	4-hydroxy-3-nitro-	2	-	<u>12</u>	-	-	-	-	-
755	57	Cr-921	acetate	2	2	<u>2</u>	-	-	-	-	-
756	57	Cr-462	4-methyl-	n	<u>2</u>	n	-	-	-	-	-
757	57	Cr-864	4-(2-methylallyloxy)-	n	n	n	-	-	-	-	-
758	57	Cr-780	4-(4-phenoxybenzyloxy)-	n	n	n	-	-	-	-	-
759	57	Cr-475	4-phenoxyethyl-	n	n	n	-	-	-	-	-
760	25	103,871	Benzopinacol	-	-	n	-	-	-	-	-
761	25	106,615	2H-1-Benzopyran-3-carboxylic acid, 8-methoxy-2-oxo-	n	n	n	-	-	-	-	-
762	25	106,184	2H-1-Benzopyran-6-ol, 2,2,4-trimethyl-	3	3	<u>9</u>	-	-	-	-	-
763	46	167	o-Benzoquinone, 2,5-dihydroxy-	-	-	n	-	-	-	-	-
764	46	305	p-Benzoquinone, 2,5-dichloro-3,6-dihydroxy-	n	n	n	-	-	-	-	-
765	49		2,5-dihydroxy-	-	-	n	-	-	-	-	-
766	25	107,562	(p-ethoxyphenyl)-	1	1	10	-	-	-	-	-
767	55		tetrachloro- ("Spergon", wettable, 48% active)	5	2	<u>13</u>	-	-	-	-	-
768	57	Cr-498	Benzothiazole, 2-acetamido-7-benzoyl-	12	<u>12</u>	<u>8</u>	-	-	-	-	-
769	57	Cr-487	2-amino-6-benzoyl-	n	n	n	-	-	-	-	-
770	57	Lo-143	2-(2,4-dinitrophenoylmercapto)-	n	n	n	-	-	-	-	-
771	46	303	1-mercaptop-	2	8	n	-	-	-	-	-
772	38		2-mercaptop- [and Carbamic acid, dimethyldithio-; sodium salts of] ("Vancide 51")	4	8	13	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5.0			1.0			0.1	
T	B	SL	T	B	SL	T	B	SL	T	B	SL
773	49		Benzotriazole	n	n	n	-	-	-	-	-
774	25	502, 676	1 H-Benzotriazole, 6-nitro-	n	n	n	-	-	-	-	-
775	57	SM-360	2 H-1, 3-Benzoxazine, 6- <u>tert</u> -butyl-3-cyclohexyl-3, 4-dihydro-	3	13	2	-	-	-	-	-
776	57	SM-367	6-chloro-3-cyclohexyl-3, 4-dihydro-	n	n	n	-	-	-	-	-
777	57	FW-192	3-( <i>p</i> -chlorophenyl)-3, 4-dihydro-8-methyl-6-								
			(1, 1, 3, 3-tetramethylbutyl)-	n	-	n	-	-	-	-	-
778	57	FW-140	3-cyclohexyl-3, 4-dihydro-8-methyl-6-	n	n	12	-	-	-	-	-
			(1, 1, 3, 3-tetramethylbutyl)-								
779	57	FW-165	3, 4-dihydro-3-(2-hydroxyethyl)-8-methyl-6-								
			(1, 1, 3, 3-tetramethylbutyl)-	9	-	13	-	-	-	-	-
780	25	501, 049	2', 4'-Benzoylidide, 5'-amino-	n	n	n	-	-	-	-	-
781	46	105	Benzoyl chloride, <i>p</i> -nitro-	n	n	n	-	-	-	-	-
782	25	906, 382	2, 4, 6-trinitro-	3	9	n	-	-	-	-	-
783	46	302	Benzyl alcohol	-	-	n	-	-	-	-	-
784	25	402, 629	<i>p</i> -bromo- <i>a</i> -methyl-	n	n	n	-	-	-	-	-
785	57	Q-88	<i>p</i> -chloro-	n	n	n	-	-	-	-	-
786	57	FW-105	<i>p</i> -chloro- <i>a</i> -methyl-	n	n	n	-	-	-	-	-
787	59	CP-2474	3, 4-dichloro-methyl-	n	n	n	-	-	-	-	-
788	31	543	3, 4-dichloro- <i>a</i> -trichloromethyl-	2	2	2	-	-	-	-	-
789	25	102, 141	<i>a</i> , <i>a</i> -dimethyl-	n	n	n	-	-	-	-	-
790	63	O-3808	keryl-	-	-	n	-	-	-	-	-
791	25	102, 474	<i>a</i> -propenyl-	-	-	10	-	-	-	-	-
792	57	FW-167	Benzylamine, <i>p</i> -chloro-N-(1, 1, 3, 3-tetramethylbutyl)-;								
			disalt with sebacic acid	n	n	n	-	-	-	-	-
793	57	Cr-301	N- <i>p</i> -chlorophenyl-	n	n	n	-	-	-	-	-
794	57	Cr-302	hydrochloride	n	n	n	-	-	-	-	-
795	57	Cr-337	N-(2-chlorophenyl)- <i>p</i> -nitro-	-	2	n	-	-	-	-	-
796	57	Cr-325	N-(2-chloro-4-thiocyanophenyl)-	1	4	n	-	-	-	-	-
797	57	Cr-478	N-cyclohexyl-; hydrochloride	n	n	n	-	-	-	-	-
798	59	CP-100	N-cyclohexyl-N-pentyl-	n	n	n	-	-	-	-	-
799	57	SM-275	N, N-dialkyl-methyldodecyl-	-	-	n	-	-	-	-	-
800	57	SM-274	N, N-diallyl- <i>p</i> -hexyl-	n	n	n	-	-	-	-	-
801	57	FW-153	<i>p</i> , <i>p</i> '-dichloro-N, N'-bis(1, 1, 3, 3-tetramethylbutyl)-								
			N, N'-thiodi-	n	n	n	-	-	-	-	-
802	57	SM-280	N, N-diisopropyl-	n	13	13	-	-	-	-	-

803	25	507, 516	Benzylamine, <u>N</u> -(2, 5-dimethoxyphenyl)-	n	n	n	-	-	-	-	-
804	25	801, 586	-A1	<u>N</u> , <u>N</u> -dimethyl-; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-
805	57	SM-289	dodecylmethyl-	(mixture)	n	n	n	-	-	-	-
806	49		<u>N</u> -ethyl- <u>p</u> -nitroso- <u>N</u> -phenyl-		1	3	14	-	-	-	-
807	25	802, 873	<u>N</u> -isopropyl-		n	n	n	-	-	-	-
808	63	O-3677	keryl-		-	-	n	-	-	-	-
809	57	Cr-296	<u>N</u> -methyl- <u>N</u> -(4-thiocyanophenyl)-		3	5	n	-	-	-	-
810	57	Cr-324	<u>N</u> -(2-methyl-4-thiocyanophenyl)-		4	9	6	-	-	-	-
811	57	Cr-335	<u>N</u> -(2-nitrophenyl)-		-	n	n	-	-	-	-
812	57	Cr-260	<u>N</u> -(4-nitrophenyl)-		-	n	n	-	-	-	-
813	57	Cr-246	<u>N</u> -(4-thiocyanophenyl)-		-	3	n	-	-	-	-
814	57	Cr-950	Benzyl chloride, <u>o</u> - and <u>p</u> -chloro- mixture		12	4	n	-	-	-	-
815	25	000, 376	Benzyl disulfide		n	n	n	-	-	-	-
816	57	Mr-18	Benzylidenimine, <u>p</u> -chloro- <u>N</u> -diisobutyl-		n	n	n	-	-	-	-
817	57	Mr-11	<u>p</u> -chloro- <u>N</u> -nonyl-		n	n	n	-	-	-	-
818	57	Mr-21	<u>N</u> -diisobutyl- <u>p</u> -methoxy-		n	n	n	-	-	-	-
819	25	402, 930	Benzylphosphonic acid; diethyl ester		n	n	n	-	-	-	-
820	31	502	2-chloro- <u>a</u> -hydroxy-; ethyl ester		n	n	n	-	-	-	-
821	57	H-129	Benzyl sulfide		n	9	n	-	-	-	-
822	57	Cr-869	Benzylthiosulfonic acid, <u>p</u> -nitro-; sodium salt		n	-	n	-	-	-	-
823	57	SM-229	4, 4'-Biacetophenone, difurfurylidene-		n	n	n	-	-	-	-
824	25	001, 151	9, 9'-Bianthryl		n	n	n	-	-	-	-
825	25	905, 113	Bibenzyl, <u>a</u> , <u>a'</u> -dibromo-4, 4'-dinitro-		n	n	n	-	-	-	-
826	57	Cr-1641	x, x-dichloro-		n	n	n	-	-	-	-
827	57	Q-140	Bicarbamic acid; diethyl ester		n	n	n	-	-	-	-
828	54		4, 4'-Bicarbanilic acid; diisopropyl ester		-	-	n	-	-	-	-
829	54		2, 2'-di-methoxy-; diisopropyl ester		n	n	n	-	-	-	-
830	54		2, 2'-dimethyl-; diisopropyl ester		-	-	n	-	-	-	-
831	57	Q-164	Bicyclo[2.2.1]hept-5-ene-2, 3-dicarboxamic acid,								
			<u>N</u> -(2-cyanoisopropyl)-7, 7-dimethoxy-								
			1, 4, 5, 6-tetrachloro-		n	n	n	-	-	-	-
832	57	Q-158	Bicyclo[2.2.1]hept-5-ene-2, 3-dicarboximide, 7, 7-dimethoxy-								
			<u>N</u> -isopropyl-1, 4, 5, 6-tetrachloro-		n	n	n	-	-	-	-
833	57	Q-255	7, 7-dimethoxy-1, 3, 4, 5-tetrachloro-; ammonium salt, monohydrate		n	n	n	-	-	-	-
834	57	Q-257	7, 7-dimethoxy-1, 4, 5, 6-tetrachloro- <u>N</u> -trichloro- methylsulfen-		1	8	1	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
835	46	32	Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid; di(p-chlorobenzyl) ester	n	n	n	-	-	-	-	-	-
836	25	107,794	didodecyl ester	n	n	n	-	-	-	-	-	-
837	25	107,793	dinonyl ester	n	n	n	-	-	-	-	-	-
838	25	107,795	ditetradecyl ester	n	n	n	-	-	-	-	-	-
839	57	Q-79	7,7-dichloro-; di-2-chloroethyl ester	n	n	n	-	-	-	-	-	-
840	57	Q-51	1,4,5,6,7,7-hexachloro-; mono-2-chloroethyl ester	n	n	n	-	-	-	-	-	-
841	57	Q-147	Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic anhydride, 7,7-dimethoxy-1,2,4,5,6-pentachloro-	n	n	n	-	-	-	-	-	-
842	57	Q-153	7,7-dimethoxy-1,4,5,6-tetrachloro-	n	n	n	-	-	-	-	-	-
843	40		Bicyclo[3.1.1]hept-2-ene-2-ethanol, 6,6-dimethyl-	n	1	1	-	-	-	-	-	-
844	25	107,560	[Bicyclohexyl]-1-carboxylic acid	n	n	n	-	-	-	-	-	-
845	25	504,014										
		-10	2-diethylaminoethyl ester, hydrochloride	2	13	n	-	-	-	-	-	-
846	57	Q-170	Bicyclo[0.2.4]oct-3-ene, 2,5,7,8-tetrachloro-	3	2	8	-	-	-	-	-	-
847	57	Cr-1241	Biguanide, 1-(2-biphenyl)-	n	n	n	-	-	-	-	-	-
848	57	Cr-1240	monohydrochloride	n	n	n	-	-	-	-	-	-
849	57	Cr-859	1-[p-(p-bromophenoxy)phenyl]-	n	n	n	-	-	-	-	-	-
850	57	Cr-858	monohydrochloride	n	n	n	-	-	-	-	-	-
851	57	Cr-851	1-p-phenoxyphenyl-	n	n	n	-	-	-	-	-	-
852	57	Cr-850	monohydrochloride	n	n	n	-	-	-	-	-	-
853	25	800,002										
		-10	1-phenyl-; hydrochloride	n	n	n	-	-	-	-	-	-
854	25	800,892										
		-10	1-o-tolyl-; monohydrochloride	n	n	n	-	-	-	-	-	-
855	25	101,085	x,x'-Biphenol	n	n	n	-	-	-	-	-	-
856	25	106,375	p,p'-Biphenol, 2,2'-dipropyl-	3	9	13	-	-	-	-	-	-
857	25	000,674	Biphenyl, 4'-bromo-3-methyl-	8	13	n	-	-	-	-	-	-
858	58	O-2591	chlorinated ("Aroclor 1242")	n	n	n	-	-	-	-	-	-
859	58	O-8078										
		-b	chlorinated ("Aroclor 1248")	n	n	n	-	-	-	-	-	-
860	58	O-2592	chlorinated ("Aroclor 1254")	n	n	n	-	-	-	-	-	-
861	58	O-2588	chlorinated ("Aroclor 1260")	n	n	n	-	-	-	-	-	-
862	46	82	2-chloro- (85%)	10	10	n	-	-	-	-	-	-
863	58	O-135	4-chloro-	n	n	n	-	-	-	-	-	-

864	57	Cr-333	Biphenyl, 4-chloromethyl-	n	n	n	-	-	-	-	-
865	59	CP-463	x-chloro-2-nitro-	<u>1/4</u>	<u>1/4</u>	<u>1</u>	-	-	-	-	-
866	54		dichloro-4,4'-dihydroxy- ("Dichlorobisphenol A")	3	13	13	-	-	-	-	-
867	58	O-2092	x,x-diethyl-2-hydroxy-	8	12	n	-	-	-	-	-
868	58	O-8082	hexabromo-	-	-	n	-	-	-	-	-
869	58	O-228-b	4-methoxy-	n	n	n	-	-	-	-	-
870	25	508,470	3-nitro-	2	5	<u>2</u>	-	-	-	-	-
871	25	000,973	2,2',3,3',4,4',6,6'-octamethyl-	n	n	n	-	-	-	-	-
872	58	O-67	2-Biphenylamine	n	n	n	-	-	-	-	-
873	25	802,672	5-bromo-	13	13	<u>13</u>	-	-	-	-	-
874	57	Cr-456	4-Biphenylamine; hydrochloride	n	n	n	-	-	-	-	-
875	25	402,844	4-Biphenylarsonic acid, 4'-sulfo-	n	n	n	-	-	-	-	-
876	25	402,844	-65 S-monosodium salt	n	n	n	-	-	-	-	-
877	25	106,637	2,3-Biphenyldicarboxylic acid, 3',4'-dimethoxy-	-	-	n	-	-	-	-	-
878	63	O-3734	x,x-Biphenyldisulfonamide, N,N,N',N'-tetracyanoethyl-	-	-	n	-	-	-	-	-
879	25	105,139	4-Biphenylmethanol, <i>a</i> -methyl-	n	n	n	-	-	-	-	-
880	25	105,338	4-Biphenylpropanol	n	n	n	-	-	-	-	-
881	63	O-3990	-D III x-Biphenylsulfonamide, 2'-nitro-N,N-bis(2-cyanoethyl)-	<u>1</u>	n	n	-	-	-	-	-
882	25	402,138	-65 4-Biphenylsulfonic acid; sodium salt	n	n	n	-	-	-	-	-
883	25	402,842	-65 4'-diiodoarsino-; sodium salt	n	n	n	-	-	-	-	-
884	25	900,689	-65 Bismarsen	-	-	n	-	-	-	-	-
885	25	508,089	4,4'-Bi- <u>o</u> -stearanisidide	n	n	n	-	-	-	-	-
886	25	801,594	Biurea, 2,5-dithio-	n	n	n	-	-	-	-	-
887	54		Biuret, dithio-	n	n	n	-	-	-	-	-
888	57	Cr-1244	1-(2-biphenyl)-2,4-dithio-	14	<u>6</u>	n	-	-	-	-	-
889	57	Cr-852	1-p-phenoxyphenyl-2,4-dithio-	n	n	n	-	-	-	-	-
890	57	Cr-103	1-phenyl-2,4-dithio-; ferrous salt	n	n	n	-	-	-	-	-
891	57	Cr-102	zinc salt	n	n	n	-	-	-	-	-
892	25	802,874	-10 Bornylamine; hydrochloride	n	n	n	-	-	-	-	-
893	25	5K0,164	Brucine; salt with 1 f. wt. N-formyl-D-leucine	n	n	n	-	-	-	-	-
894	25	9K0,093	salt with 1 f. wt. N-formyl-D-methionine	n	n	n	-	-	-	-	-
895	25	5K0,163	salt with 1 f. wt. mono-sec-butyl phthalate	n	n	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
896	25	5K0,161	Brucine; salt with 1 f. wt. <u>d-a-</u> (p-nitrophenyl)butyric acid	n	n	n	-	-	-	-	-	-
897	25	5K0,162	salt with 1 f. wt. <u>l-a-</u> (p-nitrophenyl)butyric acid	n	n	n	-	-	-	-	-	-
898	54		Butadiene, hexachloro-	n	n	n	-	-	-	-	-	-
899	57	Q-259	1, 3-Butadiene, 2-chloro-3-(2, 4-dinitrophenylsulfenyl)-	3	3	6	-	-	-	-	-	-
900	57	Q-125	Butane, 1, 1-bis(p-methoxyphenyl)-2, 2, 3-trichloro-	n	n	n	-	-	-	-	-	-
901	57	Q-14	1-(4-chlorophenyl)-1, 3-dihydroxy-4, 4, 4-trichloro-	n	n	n	-	-	-	-	-	-
902	42		1-(4-chlorophenyl)-2-nitro-1-phenyl-; chlorinated, Cl = 39% (25% active)	13	13	5	-	-	-	-	-	-
903	25	000,989	1, 2, 3, 4-tetrabromo-	1	1	1	-	-	-	-	-	-
904	25	001,140	1, 2, 3-tribromo-	n	n	n	-	-	-	-	-	-
905	25	100,970	1, 4-Butanediol	n	n	n	-	-	-	-	-	-
906	57	Q-108	2, 2, 3, 3-tetrachloro-; diacetate	n	n	n	-	-	-	-	-	-
907	56	NP-991	Butanedisulfonic acid, 1, 4-dihydroxy-; sodium salt	n	n	n	-	-	-	-	-	-
908	56	NP-1349	1, 4-Butanedithiol	n	n	n	-	-	-	-	-	-
88	25	403,138		n	n	n	-	-	-	-	-	-
		-61	1-Butanesulfonic acid; potassium salt	n	n	n	-	-	-	-	-	-
910	25	900,100		n	n	n	-	-	-	-	-	-
		-67	2-nitro-; ammonium salt	n	n	n	-	-	-	-	-	-
911	25	402,496	1-Butanesulfonyl chloride	n	n	n	-	-	-	-	-	-
912	54		Butanol, trichloro-	n	n	n	-	-	-	-	-	-
913	25	501,266	1-Butanol, 2-amino-	n	n	n	-	-	-	-	-	-
914	54		2-nitro-	n	n	n	-	-	-	-	-	-
915	25	104,121	4-phenoxy-	n	n	n	-	-	-	-	-	-
916	25	105,299	2-Butanol, 2, 3-dimethyl-	n	n	n	-	-	-	-	-	-
917	54		4-(p-hydroxyphenyl)-2-methyl-	n	n	n	-	-	-	-	-	-
918	25	106,607	2-Butanone, 4-phenyl-	n	n	n	-	-	-	-	-	-
919	57	Q-29	Butene, tetrachloro-	n	n	n	-	-	-	-	-	-
920	57	ER-160	1-Butene, 4, 4-bis(p-chlorophenyl)-	n	-	n	-	-	-	-	-	-
921	54		3, 4-dichloro-	14	n	n	-	-	-	-	-	-
922	57	Q-71	2-Butene, 1, 4-bis(p-chlorophenoxy)-	n	n	n	-	-	-	-	-	-
923	57	Q-34	1-chloro-4-thiocyanato-	n	n	n	-	-	-	-	-	-
924	54		1, 4-dichloro-	14	n	n	-	-	-	-	-	-
925	57	Q-103	1, 4-dimethoxy-2, 3-dichloro-1, 1, 4, 4-tetraphenyl-	n	n	n	-	-	-	-	-	-
926	57	Q-38	1-ethoxy-4-chloro-	n	n	n	-	-	-	-	-	-



Rept. No.	Subm. Code No.	Subm.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
896	25	5K0,161	Brucine; salt with 1 f. wt. <u>d-a-</u> ( <u>p</u> -nitrophenyl)butyric acid	n	n	n	-	-	-	-	-	-
897	25	5K0,162	salt with 1 f. wt. <u>l-a-</u> ( <u>p</u> -nitrophenyl)butyric acid	n	n	n	-	-	-	-	-	-
898	54		Butadiene, hexachloro-	n	n	n	-	-	-	-	-	-
899	57	Q-259	1, 3-Butadiene, 2-chloro-3-(2,4-dinitrophenylsulfenyl)-	3	3	<u>6</u>	-	-	-	-	-	-
900	57	Q-125	Butane, 1,1-bis( <u>p</u> -methoxyphenyl)-2, 2, 3-trichloro-	n	n	n	-	-	-	-	-	-
901	57	Q-14	1-(4-chlorophenyl)-1, 3-dihydroxy-4, 4, 4-trichloro-	n	n	n	-	-	-	-	-	-
902	42		1-(4-chlorophenyl)-2-nitro-1-phenyl-; chlorinated, Cl = 39% (25% active)	13	13	5	-	-	-	-	-	-
903	25	000,989	1, 2, 3, 4-tetrabromo-	<u>1</u>	<u>1</u>	<u>1</u>	-	-	-	-	-	-
904	25	001,140	1, 2, 3-tribromo-	n	n	n	-	-	-	-	-	-
905	25	100,970	1,4-Butanediol	n	n	n	-	-	-	-	-	-
906	57	Q-108	2, 2, 3, 3-tetrachloro-; diacetate	n	n	n	-	-	-	-	-	-
907	56	NP-991	Butanedisulfonic acid, 1,4-dihydroxy-; sodium salt	n	n	n	-	-	-	-	-	-
908	56	NP-1349	1,4-Butanedithiol	n	n	n	-	-	-	-	-	-
909	25	403,138										
		-61	1-Butanesulfonic acid; potassium salt	n	n	n	-	-	-	-	-	-
910	25	900,100										
		-67	2-nitro-; ammonium salt	n	n	n	-	-	-	-	-	-
911	25	402,496	1-Butanesulfonyl chloride	n	n	n	-	-	-	-	-	-
912	54		Butanol, trichloro-	n	n	n	-	-	-	-	-	-
913	25	501,266	1-Butanol, 2-amino-	n	n	n	-	-	-	-	-	-
914	54		2-nitro-	n	n	n	-	-	-	-	-	-
915	25	104,121	4-phenoxy-	n	n	n	-	-	-	-	-	-
916	25	105,299	2-Butanol, 2, 3-dimethyl-	n	n	n	-	-	-	-	-	-
917	54		4-( <u>p</u> -hydroxyphenyl)-2-methyl-	n	n	n	-	-	-	-	-	-
918	25	106,607	2-Butanone, 4-phenyl-	n	n	n	-	-	-	-	-	-
919	57	Q-29	Butene, tetrachloro-	n	n	n	-	-	-	-	-	-
920	57	ER-160	1-Butene, 4,4-bis( <u>p</u> -chlorophenyl)-	n	-	n	-	-	-	-	-	-
921	54		3,4-dichloro-	14	n	n	-	-	-	-	-	-
922	57	Q-71	2-Butene, 1,4-bis( <u>p</u> -chlorophenoxy)-	n	n	n	-	-	-	-	-	-
923	57	Q-34	1-chloro-4-thiocyanato-	n	n	n	-	-	-	-	-	-
924	54		1,4-dichloro-	14	n	n	-	-	-	-	-	-
925	57	Q-103	1,4-dimethoxy-2, 3-dichloro-1, 1, 4, 4-tetraphenyl-	n	n	n	-	-	-	-	-	-
926	57	Q-38	1-ethoxy-4-chloro-	n	n	n	-	-	-	-	-	-

927	25	001,062	2-Butene, 2-phenyl-	n	-	n	-	-	-	-	-
928	57	Cr-1117	1-Butene-1,3-diamine, <u>N,N'</u> -diphenyl-	n	n	n	-	-	-	-	-
929	25	101,075	2-Butene-1,4-diol	-	-	n	-	-	-	-	-
930	57	Q-107	2,3-dichloro-; diacetate	n	n	n	-	-	-	-	-
931	57	SM-60	2-Butene-1,4-dione, 1-cyclopropyl-2,4-diphenyl-	14	n	n	-	-	-	-	-
932	25	105,992	1,4-diphenyl-; <u>trans</u>	1	2	13	-	-	-	-	-
933	57	Q-97	2-Butene-4-one, 1,1,1,3-tetrachloro-4-(p-chlorophenyl)-	1	4	13	-	-	-	-	-
934	46	280	3-Butene-2-one, 4-(3-methoxy-4-hydroxyphenyl)-	12	n	n	-	-	-	-	-
935	25	106,629	3-Buten-1-ol, 1-(3,4-dimethoxyphenyl)-	n	n	n	-	-	-	-	-
936	54		3-Buten-2-ol, 1-chloro-	n	n	n	-	-	-	-	-
937	25	507,198	1,1'-hydrazinodi-	n	n	n	-	-	-	-	-
938	46	160	<u>sec</u> -Butyl alcohol	-	-	n	-	-	-	-	-
939	25	800,444									
		-A3	Butylamine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-	-
940	25	105,029	Butyl borate, tri-	n	n	n	-	-	-	-	-
941	57	Mr-13	Butylenimine, <u>N</u> -1,1,3,3-tetramethylbutyl-2,2,3-trichloro-	n	n	n	-	-	-	-	-
942	54		Butyl sulfite, di-	n	n	n	-	-	-	-	-
943	57	Lo-272	Butylxanthoacetic acid; 1,4-bis(dimethylamino)-2-butyne mono salt	n	n	n	-	-	-	-	-
944	57	Lo-253	calcium salt	n	n	n	-	-	-	-	-
945	57	Q-252	Butyne, 1,4-bis- <u>N</u> -nonylmethylamino-	n	n	n	-	-	-	-	-
946	57	Q-303	2-Butyne, 1,4-bis(dimethylamino)-1,4-diphenyl-	n	n	n	-	-	-	-	-
947	57	O-2019	1,4-bis(1,1,3,3-tetramethylbutyl) amino-	-	-	n	-	-	-	-	-
948	57	Q-98	1,4-dihydroxy-1,1,4,4-tetraphenyl-	n	n	n	-	-	-	-	-
949	57	Q-105	1,4-dimethoxy-1,1,4,4-tetraphenyl-	n	n	n	-	-	-	-	-
950	57	Q-285	1-dimethylamino-4-diethanolamino-	n	n	n	-	-	-	-	-
951	57	Q-317	1-di(3,5,5-trimethylhexyl) amino-4-[methyl(3,5,5-trimethylhexyl) amino]-	3	1	6	-	-	-	-	-
952	56	NP-1093	3-Butyne, 1,4-dichloro-	12	12	12	-	-	-	-	-
953	56	NP-1098	2-Butyne-1,4-diol	n	n	n	-	-	-	-	-
954	57	SM-322	2-Butyn-1-ol, 1,1-(1,1,3,3-tetramethylbutyl)-4-dimethylamino-	n	n	n	-	-	-	-	-
955	54		3-Butyn-2-ol, 2-methyl-; carbanilate	n	-	n	-	-	-	-	-
956	57	SM-95	Butyraldehyde; polymer	n	n	n	-	-	-	-	-
957	57	Lo-413	Butyramide, <u>N</u> - $\beta$ -( <u>N</u> -ethylenethioureido)ethyl-2,2,3-trichloro-	n	n	n	-	-	-	-	-
958	57	Cr-1588	Butyranilide, $\alpha,\alpha,\beta$ -trichloro-	n	12	n	-	-	-	-	-
959	25	101,773	Butyric acid; ester with butyl lactate	n	n	n	-	-	-	-	-
960	25	107,561	diester with 2,2-dimethyl-1,3-propanediol	n	n	n	-	-	-	-	-

Rept. No.	Subm. Code No.		Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
961	25	101,484										
		-68	Butyric acid; nickel (II) salt	n	n	n	-	-	-	-	-	-
962	25	500,635	<u>DL</u> -2-amino-	n	n	n	-	-	-	-	-	-
963	25	106,989	2-benzoyl-; methyl ester	n	n	n	-	-	-	-	-	-
964	25	403,134	3-chloro-	n	n	n	-	-	-	-	-	-
965	25	103,789	2-ethyl-; diester with 1,4-butanediol	n	n	n	-	-	-	-	-	-
966	25	401,038	heptafluoro-	n	n	n	-	-	-	-	-	-
967	25	106,593	2-hydroxy-2-methyl-	n	n	n	-	-	-	-	-	-
968	25	507,202	<u>d</u> - <u>a</u> -( <u>p</u> -nitrophenyl)-	n	n	n	-	-	-	-	-	-
969	25	507,203	<u>dl</u> - <u>a</u> -( <u>p</u> -nitrophenyl)-	n	n	n	-	-	-	-	-	-
970	25	400,512	$\gamma$ -octylmercapto-	n	n	n	-	-	-	-	-	-
971	57	Cr-1643	$\alpha$ , $\alpha$ , $\beta$ -trichloro-; x-(1-methylheptyl)-x,x-									
			dinitrophenyl ester	1	2	3	4	4	4	n	n	n
972	57	Cr-1621	pentachlorophenyl ester	n	n	n	-	-	-	-	-	-
973	25	100,975	Butyrolactone	n	n	n	-	-	-	-	-	-
974	25	507,204	Butyronitrile, 2,4-dihydroxy-2,4-dimethyl-; diacetate	3	13	n	-	-	-	-	-	-
975	25	507,191	2-hydroxy-2-methyl-3-oxo-; acetate	4	6	n	-	-	-	-	-	-
976	57	Cr-1845	Butyrophenone, 2'-(2-chlorobenzoyloxy)-5'-chloro-2-ethyl-	n	n	n	-	-	-	-	-	-
977	57	SM-446	4'-chloro-3-( <u>p</u> -chlorophenyl)-	-	-	n	-	-	-	-	-	-
978	25	900,084	2,4'-dibromo-3-( <u>p</u> -chlorophenyl)-4-nitro-4-phenyl-	n	n	n	-	-	-	-	-	-
979	25	106,991	2-ethyl-	n	n	n	-	-	-	-	-	-
980	49		4'-methoxy-	12	n	n	-	-	-	-	-	-
981	57	Q-78	2,4,4,4,4'-pentachloro-3-hydroxy-	$\frac{1}{2}$	13	13	-	-	-	-	-	-
982	57	Q-17	4,4,4,4'-tetrachloro-3-( <u>p</u> -chlorophenyl)-	2	2	12	-	-	-	-	-	-

983	15		Cadmium acetate, A. R.	n	n	n	-	-	-	-
984	15		Cadmium bromide, crystals	n	n	n	-	-	-	-
985	15		Cadmium chloride, A. R.	n	n	n	-	-	-	-
986	56	6289	Cake, a, <sup>8</sup>	n	n	n	-	-	-	-
987	50		Calcium arsenate 50% (monohydrated copper sulfate 10%, hydrated lime 40%; "Blueberry Dust")	n	n	n	-	-	-	-
988	46	170	Camphor	-	-	n	-	-	-	-
989	46	312	monoxime	n	n	n	-	-	-	-
990	25	507, 205	$\beta$ -Camphoramic acid	n	n	n	-	-	-	-
991	25	105, 965	$\Delta$ -Camphoric acid	n	n	n	-	-	-	-
992	25	402, 643	$\Delta$ -Camphorsulfonyl chloride, 3-bromo-	n	n	n	-	-	-	-
993	31		Candidicin A	12	n	12	-	-	-	-
994	31		Candidicin B	1	2	5	14	n	n	n
995	25	507, 540	Caproic acid, $\alpha$ -ethyl-, diester with <u>N</u> -(2-hydroxypropyl) lactamide	1	10	2	-	-	-	-
996	57	Cr-1852	Caprylophenone, 2'-benzyloxy-2,5'-dichloro-	n	n	n	-	-	-	-
997	25	510, 334	Carbamic acid; 2-hydroxyethyl ester methylal ester	n	n	n	-	-	-	-
999	57	Q-112	2-thiocyanooethyl ester	n	n	n	-	-	-	-
1000	57	Cr-1825	acetyl-; butyl ester	n	n	n	-	-	-	-
1001	56	NP-1021	<u>N,N</u> -bis(2-cyanoethyl)-; sodium salt	n	n	n	-	-	-	-
1002	57	Lo-179	<u>N,N</u> -bis(2-hydroxyethyl) dithio-; potassium salt	n	n	n	-	-	-	-
1003	54		<u>N</u> -3-chlorophenyl-; isopropyl ester	n	n	n	-	-	-	-
1004	46	2	cyclohexyl-; 2-hydroxyethyl ester	n	n	n	-	-	-	-
1005	57	FW-241	cyclohexyl-dodecyl-; benzyl ester	n	n	n	-	-	-	-
1006	26	EC 1281	dibutylthio-; sodium salt (45% sol. in water)	n	n	n	-	-	-	-
1007	57	Cr-1858	(2,2-dichloroethylidene)di-; diethyl ester	n	n	n	-	-	-	-
1008	46	196	diethylthio-	3	n	n	-	-	-	-
1009	57	Lo-81	carbamylmethyl ester	n	n	n	-	-	-	-
1010	4		dimethyl-; 1-allyl-3-methyl-5-pyrazolyl ester	n	3	n	-	-	-	-
1011	4		2,6-dimethyl-4-pyridyl ester	n	n	n	-	-	-	-
1012	57	Lo-34	ethyl ester	n	n	n	-	-	-	-
1013	4		1-isopropyl-3-methyl-5-pyrazolyl ester	n	10	n	-	-	-	-
1014	4		1-phenyl-3-methyl-5-pyrazolyl ester	n	n	n	-	-	-	-
1015	4		2-propyl-4-methyl-6-pyrimidyl ester	n	n	n	-	-	-	-
1016	57	Lo-48	dimethylthio-; benzyl ester	14	n	n	-	-	-	-
1017	57	Lo-35	carbamylmethyl ester	n	n	n	-	-	-	-
1018	25	800, 119	-58 copper (II) salt	n	n	n	-	-	-	-
1019	57	Lo-24	diester with 1,2-ethanedithiol	1	6	n	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1020	57	Lo-18	Carbamic acid, dimethyldithio-; ethyl ester	n	n	n	-	-	-	-	-	-
1021	25	800,119										
		-65	sodium salt	13	<u>13</u>	n	-	-	-	-	-	-
1022	38		sodium salt, mixed with the sodium salts of 2-thiazolethiol and chlorinated phenols, mainly pentachlorophenol ("Vancide 76")	3	5	5	14	14	6	n	n	n
1023	57	Lo-258	dinonyldithio-; dinonylamine salt	1	3	9	-	-	-	-	-	-
1024	54		diphenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
1025	57	Lo-450	dithio-; 1-(2-hydroxynaphthyl) methyl ester	5	1	9	-	-	-	-	-	-
1026	57	Lo-319	nonyl ester, mono-zinc salt	6	n	n	-	-	-	-	-	-
1027	57	Lo-486	pentamethylene, piperidinium salt	3	14	n	-	-	-	-	-	-
1028	50		ethylenebis[dithio-	n	n	n	-	-	-	-	-	-
1029	57	Lo-126	di(3,4-dichlorobenzyl) ester	n	n	n	-	-	-	-	-	-
1030	57	SM-45	di-4-hydroxy-4-methyl-2-pantanone ester	n	n	n	-	-	-	-	-	-
1031	54		2-furfuryl-; isopropyl ester	n	-	n	-	-	-	-	-	-
1032	57	FW-214	2-furyl-; ethyl ester	n	n	<u>13</u>	-	-	-	-	-	-
1033	57	Q-106	(1-hydroxy-2,2,2-trichloroethyl)-; chloroethyl ester	n	n	n	-	-	-	-	-	-
1034	57	Q-81	ethyl ester	n	n	n	-	-	-	-	-	-
1035	57	FW-232	x-(1-methylheptyl)benzyl-1,1,3,3-tetramethylbutyl-; benzyl ester	n	n	n	-	-	-	-	-	-
1036	57	Lo-170	morpholinodithio-; allyl ester	n	n	n	-	-	-	-	-	-
1037	57	Lo-171	methallyl ester	n	n	n	-	-	-	-	-	-
1038	54	63600-										
		114-396	3-morpholinypropyl-; isopropyl ester	-	-	n	-	-	-	-	-	-
1039	42		N-phenyl-; isopropyl ester (40% active)	-	-	n	-	-	-	-	-	-
1040	54		m-phenylenedi-; diisopropyl ester	n	-	n	-	-	-	-	-	-
1041	25	900,168	thiono-; ethyl ester	n	n	n	-	-	-	-	-	-
1042	57	Q-111	2,2,2-trichloroethylidene-; 2-chloroethyl ester	<u>13</u>	n	n	-	-	-	-	-	-
1043	57	Q-84	ethyl ester	n	n	n	-	-	-	-	-	-
1044	57	Lo-329	triethylenetetrakis dithio-; zinc salt	n	n	n	-	-	-	-	-	-
1045	26	EC1335	Carbamoyl chloride, diethylthio-	-	-	n	-	-	-	-	-	-
1046	46	319	diphenyl-	14	2	4	-	-	-	-	-	-
1047	54		Carbanilic acid; <i>a</i> -carbobutoxyethyl ester	n	n	n	-	-	-	-	-	-
1048	54		2-carbobutoxyethyl ester	n	-	n	-	-	-	-	-	-
1049	54		<i>a</i> -carboxyethyl ester	n	n	n	-	-	-	-	-	-
1050	25	904,151	3-chloropropyl ester	n	n	n	-	-	-	-	-	-

1051	54		Carbanilic acid; 1-cyanoethyl ester		14	-	n	-	-	-	-
1052	57	Lo-158	cyclohexyl ester		n	n	n	-	-	-	-
1053	54		isopropyl ester		n	n	n	-	-	-	-
1054	57	Lo-4	methyl ester		n	n	n	-	-	-	-
1055	54		N-benzyl-3-methyl-; isopropyl ester		14	n	14	-	-	-	-
1056	54		N-butyl-; isopropyl ester		n	n	n	-	-	-	-
1057	57	FW-216	4-carboxy-; diethyl ester		n	n	n	-	-	-	-
1058	54		3-chloro-; <i>a</i> -carbobutoxyethyl ester		n	n	n	-	-	-	-
1059	54		<i>a</i> -carboxyethyl ester		n	n	n	-	-	-	-
1060	54		1,3-dichloro-2-propanyl ester		5	-	6	-	-	-	-
1061	54		diethyleneglycol diester		10	n	14	-	-	-	-
1062	54		ethylene glycol diester		n	-	n	-	-	-	-
1063	53		isopropyl ester		n	n	n	-	-	-	-
1064	57	FW-181	4-chloro-; 2-chloroethyl ester		1	2	n	-	-	-	-
1065	57	FW-205	diethyleneglycol diester		4	4	13	-	-	-	-
1066	54		isopropyl ester		n	n	n	-	-	-	-
1067	57	Q-94	thiocyanomethyl ester		n	n	n	-	-	-	-
1068	57	FW-215	4-chloro-N-cyanomethyl-; ethyl ester		n	n	13	-	-	-	-
1069	54		3-chloro-6-methoxy-; isopropyl ester		3	-	3	-	-	-	-
1070	54		3-chloro-2-methyl-; isopropyl ester		n	n	n	-	-	-	-
1071	54		isopropyl ester and 3-chloro-6-methyl-; isopropyl ester		n	n	n	-	-	-	-
1072	54		3-chloro-4-methyl-; isopropyl ester		1	1	n	-	-	-	-
1073	54		3-chloro-6-methyl-; 2-chloroethyl ester		n	n	n	-	-	-	-
1074	54		3-cyano-; 2-chloroethyl ester		13	n	n	-	-	-	-
1075	54		isopropyl ester		n	n	n	-	-	-	-
1076	54		2,3-dichloro-; isopropyl ester		n	14	n	-	-	-	-
1077	54		2,4-dichloro-; isopropyl ester		5	1	n	-	-	-	-
1078	54		2,5-dichloro-; 2-chloroethyl ester		½	n	n	-	-	-	-
1079	54		isopropyl ester		n	n	n	-	-	-	-
1080	54		2,5-diethoxy-; isopropyl ester		n	n	9	-	-	-	-
1081	54		2,4-dimethoxy-; isopropyl ester		n	-	n	-	-	-	-
1082	54		2,5-dimethoxy-; isopropyl ester		n	n	n	-	-	-	-
1083	54		N,2-dimethyl-; isopropyl ester		n	n	n	-	-	-	-
1084	54		N,3-dimethyl-; isopropyl ester		n	n	n	-	-	-	-
1085	54		N,4-dimethyl-; isopropyl ester		n	n	n	-	-	-	-
1086	54		2,3-dimethyl-; isopropyl ester		n	n	n	-	-	-	-
1087	54		2,4-dimethyl-; isopropyl ester		n	n	n	-	-	-	-
1088	54		2,5-dimethyl-; isopropyl ester		n	n	n	-	-	-	-
1089	54		2,6-dimethyl-; isopropyl ester		n	n	n	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1090	54		Carbanilic acid, 3,5-dimethyl-; isopropyl ester	n	n	n	-	-	-	-	-	-
1091	57	Lo-22	dithio-; allyl ester	2	5	13	-	-	-	-	-	-
1092	57	Lo-8	methyl ester	10	5	14	-	-	-	-	-	-
1093	54		3-ethoxy-; isopropyl ester	n	n	n	-	-	-	-	-	-
1094	54		4-ethoxy-; isopropyl ester	-	-	n	-	-	-	-	-	-
1095	54		N-ethyl-; ethyl ester	n	n	n	-	-	-	-	-	-
1096	54		isopropyl ester	n	n	n	-	-	-	-	-	-
1097	54		4-methoxy-; isopropyl ester	n	n	n	-	-	-	-	-	-
1098	54		2-methoxy-5-methyl-; isopropyl ester	n	n	n	-	-	-	-	-	-
1099	54		2-methoxy-5-nitro-; isopropyl ester	n	-	n	-	-	-	-	-	-
1100	54		N-methyl-; isopropyl ester	n	-	n	-	-	-	-	-	-
1101	54		3-methyl-; 2-chloroethyl ester	1	n	n	-	-	-	-	-	-
1102	54		isopropyl ester	n	n	n	-	-	-	-	-	-
1103	54		N-3-methylbutyl-; isopropyl ester	n	n	n	-	-	-	-	-	-
1104	54		2-methyl-5-chloro-; isopropyl ester	-	-	n	-	-	-	-	-	-
1105	54		2-methyl-5-isopropyl-; isopropyl ester	n	n	n	-	-	-	-	-	-
1106	54		3-nitro-; isopropyl ester	n	n	n	-	-	-	-	-	-
1107	57	SM-363	thio-; t-butyl ester	n	n	n	-	-	-	-	-	-
1108	46	15	Carbanilide	14	n	n	-	-	-	-	-	-
1109	57	Lo-289	N-carbethoxythio-	½	½	n	-	-	-	-	-	-
1110	54		Carbazic acid, 2-(2,5-dichlorophenyl)-; isopropyl ester	n	n	n	-	-	-	-	-	-
1111	54		2-methyl-2-phenyl-; isopropyl ester	n	n	n	-	-	-	-	-	-
1112	54		2-phenyl-; isopropyl ester	n	n	n	-	-	-	-	-	-
1113	54		3-phenyl-; 2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1114	25	800,558	Carbazole	5	13	n	-	-	-	-	-	-
1115	25	508,478	9-acetyl-	1	4	8	-	-	-	-	-	-
1116	25	503,143	9-benzoyl-	n	n	n	-	-	-	-	-	-
1117	25	803,319	3-bromo-	-	-	n	-	-	-	-	-	-
1118	57	Cr-294	N-2-chloroethyl-	n	n	n	-	-	-	-	-	-
1119	57	Cr-907	9-hydroxymethyl-	3	3	7	n	n	n	n	n	n
1120	25	502,558	9-nitroso-	-	-	n	-	-	-	-	-	-
1121	57	Cr-336	N-2-thiocyanooethyl-	-	½	13	-	-	-	-	-	-
1122	65		Carbinol, bis(p-chlorophenyl)ethynyl-	2	5	n	-	-	-	-	-	-
1123	54		Carbonic acid; allyl 2-chloroethyl ester	12	12	n	-	-	-	-	-	-
1124	54		allyl pentachlorophenyl ester	2	3	4	15	15	15	n	n	n
1125	54		allyl propyl ester	n	14	n	-	-	-	-	-	-

1126	54		Carbonic acid; bis(pentachlorophenyl) ester	2	3	5	n	n	n	n	n	n
1127	58	O-7463	2-chloro-4-methylphenyl ethyl ester	6	14	n	-	-	-	-	-	-
1128	58	O-7469	4-chloro-2-methylphenyl ethyl ester	6	14	<u>1</u>	-	-	-	-	-	-
1129	25	402,617	4-chlorophenyl isopropyl ester	-	-	n	-	-	-	-	-	-
1130	58	O-7488	p-chlorophenyl pentyl ester	6	14	n	-	-	-	-	-	-
1131	25	107,551	cyclic ester with 1,2-propanediol	n	n	n	-	-	-	-	-	-
1132	54		diallyl ester	12	12	n	-	-	-	-	-	-
1133	25	402,615	2,4-dichlorophenyl isopropyl ester	-	-	n	-	-	-	-	-	-
1134	25	402,611	2,4-dichlorophenyl methyl ester	-	-	n	-	-	-	-	-	-
1135	54		dipentyl ester	n	n	n	-	-	-	-	-	-
1136	58	O-63-a	diphenyl ester	5	<u>1</u>	n	-	-	-	-	-	-
1137	25	105,239	di-p-tolyl ester	n	n	n	-	-	-	-	-	-
1138	46	135	ethylene (cyclic) ester	n	n	n	-	-	-	-	-	-
1139	25	402,612	isopropyl pentachlorophenyl ester	2	12	12	-	-	-	-	-	-
1140	54		isopropyl m-phenylene diester	3	3	<u>5</u>	5	10	9	n	n	n
1141	54		isopropyl o-phenylene diester	1	10	n	8	n	n	n	n	n
1142	25	402,614	isopropyl 2,4,5-trichlorophenyl ester	<u>1</u> <sup>2</sup>	2	9	-	-	-	-	-	-
1143	25	510,565	monopentyl ester, diester with N-2-hydroxypropyl-lactamide	n	n	n	-	-	-	-	-	-
1144	25	404,042	mono(2,4,5-trichlorophenyl) ester, diester with diethylene glycol	n	n	n	-	-	-	-	-	-
1145	58	O-7494	pentyl p-tolyl ester	8	<u>1</u>	n	-	-	-	-	-	-
1146	46	136	propylene ester	n	n	n	-	-	-	-	-	-
1147	57	Lo-12	thio-; S-carbethoxy ethyl ester	12	n	n	-	-	-	-	-	-
1148	25	100,854	Carvacrol	-	-	n	-	-	-	-	-	-
1149	46	128	Castor oil, hydrogenated	n	n	n	-	-	-	-	-	-
1150	57	WC-96	Catechol; diester with benzoic acid	3	<u>3</u>	n	-	-	-	-	-	-
1151	25	104,157	Cellobiose	n	n	n	-	-	-	-	-	-
1152	31	282	Cellulose, p-chlorobenzyl-	5	13	13	-	-	-	-	-	-
1153	63	O-4190	kerylbenzyl-	-	-	n	-	-	-	-	-	-
1154	63	O-4640	Cetyl alcohol, with 20 moles of ethylene oxide, condensation product	12	-	n	-	-	-	-	-	-
1155	63	O-4661	with 19 moles of propylene oxide, condensation product	-	-	n	-	-	-	-	-	-
1156	57	H-121	Chalcone	2	2	<u>3</u>	-	-	-	-	-	-
1157	31	305	3,4-dichloro-	n	-	n	-	-	-	-	-	-
1158	25	103,497	3,4-dimethoxy-	8	n	n	-	-	-	-	-	-
1159	49		4,4'-dimethoxy-a-ethyl-	6	4	12	-	-	-	-	-	-
1160	25	103,494	2-methoxy-	2	2	13	-	-	-	-	-	-
1161	25	102,925	Chaulmoogric acid; ethyl ester	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1162	57	Q-69	Chloralammonia	n	n	n	-	-	-	-	-	-
1163	57	Q-73	Chloral compd. with p-dichlorobenzene	n	n	n	-	-	-	-	-	-
1164	54		Chloral hydrate	n	n	n	-	-	-	-	-	-
1165	46	66	<i>a</i> -Chloralose	n	n	n	-	-	-	-	-	-
1166	56	NP-867	Chloral sulfhydrate	n	n	n	-	-	-	-	-	-
1167	25	900, 182										
		-65	Chloramine B; sesquihydrate	n	n	n	-	-	-	-	-	-
1168	57	Q-234	Chloramine T	1	5	14	-	-	-	-	-	-
1169	33		Chlorax spray powder	n	n	n	-	-	-	-	-	-
1170	42		Chlordane (25% active)	3	13	n	-	-	-	-	-	-
1171	60		Chlordane, gamma isomer	5	n	n	-	-	-	-	-	-
1172	46		(technical), 1, 2, 4, 5, 6, 7, 8, 8-octachloro-3a, 4, 7, 7a-tetrahydro-4, 7-methanoindane	1	2	6	3	5	14	5	n	n
1173	60		"ditto"	4	-	n	-	-	-	-	-	-
1174	57	FW-128	Choline, 2-chloro-4-nitrophenoxy	n	n	n	-	-	-	-	-	-
1175	57	FW-129	x, x-dinitro-x-nonylphenoxy	2	3	12	-	-	-	-	-	-
1176	25	000, 437	Chrysene	n	n	n	-	-	-	-	-	-
1177	25	503, 238	Cinchomeronic acid; 4-ethyl ester	n	n	n	-	-	-	-	-	-
1178	25	5K0, 182	Cinchonine; salt with 1 f. wt. mandelic acid	n	n	n	-	-	-	-	-	-
1179	25	900, 049	Cinchophen, 7-chloro-	n	n	n	-	-	-	-	-	-
1180	25	503, 100	Cinnamaldehyde, p-nitro-	2	13	13	-	-	-	-	-	-
1181	25	105, 347	Cinnamic acid; bornyl ester	n	n	n	-	-	-	-	-	-
1182	57	SM-14	cyclohexanon-2-yl ester	n	n	n	-	-	-	-	-	-
1183	57	SM-21	potassium salt	n	n	n	-	-	-	-	-	-
1184	58	O-7052										
		-b	propargyl ester	12	n	n	-	-	-	-	-	-
1185	25	507, 207										
		-10	m-amino-; ethyl ester, hydrochloride	n	n	n	-	-	-	-	-	-
1186	58	O-5711										
		-a	p-butoxy-; 2-ethyl-n-hexyl ester	n	n	n	-	-	-	-	-	-
1187	31	577	<u>o</u> -chloro- <i>a</i> -cyano-	n	-	n	-	-	-	-	-	-
1188	25	502, 761	<i>a</i> -cyano-	n	n	n	-	-	-	-	-	-
1189	25	506, 602	$\beta$ -diethylamino-; ethyl ester	-	-	n	-	-	-	-	-	-
1190	25	510, 347	p-nitro-; ethyl ester	$\frac{1}{2}$	$\frac{1}{2}$	n	-	-	-	-	-	-



Rept. No.	Subm. Code	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1228	46	184	<u>o</u> -Cresol, 4,6-dinitro-	2	13	3	15	n	5	n	n	n
1229	57	Cr-267	6-nitro-	n	8	n	-	-	-	-	-	-
1230	31	1124	p-Cresol; benzoate	14	-	14	-	-	-	-	-	-
1231	1		commercial	<u>1</u> <u>2</u>	-	<u>1</u>	-	-	-	-	-	-
1232	57	SM-110	crotonate	4	8	n	-	-	-	-	-	-
1233	57	Cr-1054	2,6-dibromo- <i>a, a, a</i> -triphenyl-	n	n	n	-	-	-	-	-	-
1234	57	Cr-1056	acetate	n	n	n	-	-	-	-	-	-
1235	57	Cr-1055	2-nitro- <i>a, a, a</i> -triphenyl-	n	n	n	-	-	-	-	-	-
1236	57	Cr-1033	<i>a, a, a</i> -triphenyl-	n	n	n	-	-	-	-	-	-
1237	57	Cr-1034	acetate	n	n	n	-	-	-	-	-	-
1238	31	34	<u>o</u> -Cresotic acid, methylenebis-	n	n	n	-	-	-	-	-	-
1239	25	508, 492	2,4-Cresotic acid, 6-anilino-; ethyl ester	n	n	n	-	-	-	-	-	-
1240	8		Cresylic acid FF	-	-	n	-	-	-	-	-	-
1241	57	He-482	Crotonic acid; 2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1242	57	SM-154	3,4-dimethyl-7-hydroxyhydrindone ester	n	n	n	-	-	-	-	-	-
1243	57	ER-121	mandelonitrile ester	4	-	n	-	-	-	-	-	-
1244	57	SM-56	silver salt	4	14	14	-	-	-	-	-	-
1245	25	402, 027	3-benzoyl-4-( <u>o</u> -chlorophenyl)-2-( <u>p</u> -methoxyphenyl)-	13	n	5	-	-	-	-	-	-
1246	25	105, 701	3-ethoxy-; ethyl ester	n	n	n	-	-	-	-	-	-
1247	57	Lo-208	Crotonyl anhydride, allyl xanthogen	n	n	n	-	-	-	-	-	-
1248	67		Cryptopleurine	1	<u>1</u>	n	-	-	-	-	-	-
1249	58	O-4688	Cumene, trichloro	-	-	n	-	-	-	-	-	-
1250	57	O-2266	Cyanamide, cyanomethyl(1,1,3,3-tetramethylbutyl)-	4	12	n	-	-	-	-	-	-
1251	25	802, 317	diallyl-	n	n	n	-	-	-	-	-	-
1252	54		Cyanuric acid	n	n	n	-	-	-	-	-	-
1253	25	802, 316	Cyanuric chloride	5	13	13	-	-	-	-	-	-
1254	25	402, 392	1,2-Cyclobutanedicarboxylic acid, 1,2-di-bromo-;									
			diethyl ester	13	<u>13</u>	<u>13</u>	-	-	-	-	-	-
1255	25	105, 252	2,4-Cyclohexadiene-1-carboxylic acid, 2,4-dihydroxy-6-phenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
1256	25	000, 757	Cyclohexane, 2-bromoethyl-	n	-	n	-	-	-	-	-	-
1257	25	001, 056	1,2-dibromo-	n	-	n	-	-	-	-	-	-
1258	57	Q-95	1,2-dichloro-4-(1,2-dichloroethyl)-	<u>1</u>	<u>1</u>	n	-	-	-	-	-	-
1259	46	7	<i>cis-trans</i>	5	5	n	-	-	-	-	-	-
1260	57	Q-96	1-( <i>a, b</i> -dichloroethyl)-2,3,4-trichloro-	<u>1</u>	<u>2</u>	n	-	-	-	-	-	-

1261	46	17	Cyclohexane, 1, 3-diphenoxy-2, 4, 5, 6-tetrachloro-	$\frac{1}{2}$	3	3	$\frac{1}{2}$	4	$\frac{4}{4}$	4	14	n
1262	25	000, 288	1, 2, 3, 4, 5, 6-hexachloro-; $\alpha$ isomer	-	-	n	-	-	-	-	-	-
1263	54	25	000, 289	$\beta$ isomer	n	n	n	-	-	-	-	-
1264	25	000, 124	$\gamma$ isomer ("Lindane")	$\frac{1}{2}$	$\frac{1}{2}$	4	-	-	-	-	-	-
	39		"ditto"	$\frac{1}{2}$	1	2	1	1	3	6	6	15
1264 a	42		$\gamma$ isomer ("Lindane", 25% active)	1	3	9	-	-	-	-	-	-
1264 b	36		$\gamma$ isomer ("Lindane", 99% $\gamma$ BHC)	$\frac{1}{2}$	1	$\frac{1}{2}$	-	-	-	-	-	-
1265	42		$\gamma$ isomer ("Lindane", 100%)	2	1	3	-	5	5	n	n	n
1266	42		$\gamma$ isomer ("Lindane", 90% water-dispersible)	$\frac{1}{2}$	$\frac{1}{2}$	1	2	2	2	n	n	n
1267	54	25	000, 290	$\Delta$ isomer	$\frac{1}{2}$	$\frac{1}{2}$	2	-	-	-	-	-
			"ditto"	$\frac{4}{4}$	4	$\frac{4}{4}$	-	-	-	-	-	-
1268	57	Q-222	hexamethyl-	n	n	n	-	-	-	-	-	-
1269	25	000, 821	methyl-	13	-	n	-	-	-	-	-	-
1270	25	001, 146	1, 2, 4, 5-tetramethyl-	n	n	n	-	-	-	-	-	-
1271	25	104, 116	Cyclohexaneacetic acid	n	n	n	-	-	-	-	-	-
1272	25	106, 630	$\alpha$ -butyl-	n	n	n	-	-	-	-	-	-
1273	25	100, 358	Cyclohexanobutyric acid	14	<u>14</u>	9	-	-	-	-	-	-
1274	25	100, 358	-68	nickel (II) salt	n	n	n	-	-	-	-	-
1275	25	100, 375	-68	Cyclohexanecaproic acid; nickel (II) salt	n	n	n	-	-	-	-	-
1276	57	He-468	Cyclohexanecarboxylic acid, $x$ -chloro- $x$ -octyl-;									
			2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1277	57	He-480	2-thiocyanethyl ester	n	n	n	-	-	-	-	-	-
1278	25	100, 924	1-methyl-2-oxo-; ethyl ester	n	n	n	-	-	-	-	-	-
1279	57	SM-29	2-oxo-; $\beta$ -chloroethyl ester	n	n	n	-	-	-	-	-	-
1280	25	105, 328	1, 4-Cyclohexanedicarboxylic acid; diethyl ester	n	n	n	-	-	-	-	-	-
1281	25	106, 458	2, 5-dioxo-; diethyl ester	-	-	n	-	-	-	-	-	-
1282	46	306	1, 2-Cyclohexanedicarboxylic anhydride	n	n	n	-	-	-	-	-	-
1283	25	106, 596	1, 4-Cyclohexanediol	n	n	n	-	-	-	-	-	-
1284	25	102, 784	1, 3-Cyclohexanedione, 5-phenyl-	n	n	n	-	-	-	-	-	-
1285	25	800, 139	-10	Cyclohexanemethylamine, <u>N</u> -2-chloroethyl- <u>N</u> -ethyl-;	n	n	n	-	-	-	-	-
			hydrochloride	n	n	n	-	-	-	-	-	-
1286	63	O-3664	Cyclohexanesulfonamide	-	-	n	-	-	-	-	-	-
1287	63	O-3966	<u>N</u> , <u>N</u> -dicyanoethyl-	-	-	n	-	-	-	-	-	-
1288	25	103, 733	Cyclohexanevaleric acid	n	n	n	-	-	-	-	-	-
1289	25	106, 612	Cyclohexanol, 2- <u>sec</u> -butyl-	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. Code	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1228	46	184	<u>o</u> -Cresol, 4,6-dinitro-	2	13	3	15	n	5	n	n	n
1229	57	Cr-267	6-nitro-	n	8	n	-	-	-	-	-	-
1230	31	1124	p-Cresol; benzoate	14	-	14	-	-	-	-	-	-
1231	1		commercial	1	-	1	-	-	-	-	-	-
1232	57	SM-110	crotonate	4	8	n	-	-	-	-	-	-
1233	57	Cr-1054	2,6-dibromo- <i>a,a,a</i> -triphenyl-	n	n	n	-	-	-	-	-	-
1234	57	Cr-1056	acetate	n	n	n	-	-	-	-	-	-
1235	57	Cr-1055	2-nitro- <i>a,a,a</i> -triphenyl-	n	n	n	-	-	-	-	-	-
1236	57	Cr-1033	<i>a,a,a</i> -triphenyl-	n	n	n	-	-	-	-	-	-
1237	57	Cr-1034	acetate	n	n	n	-	-	-	-	-	-
1238	31	34	<u>o</u> -Cresotic acid, methylenebis-	n	n	n	-	-	-	-	-	-
1239	25	508,492	2,4-Cresotic acid, 6-anilino-; ethyl ester	n	n	n	-	-	-	-	-	-
1240	8		Cresylic acid FF	-	-	n	-	-	-	-	-	-
1241	57	He-482	Crotonic acid; 2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1242	57	SM-154	3,4-dimethyl-7-hydroxyhydrindone ester	n	n	n	-	-	-	-	-	-
1243	57	ER-121	mandelonitrile ester	4	-	n	-	-	-	-	-	-
1244	57	SM-56	silver salt	4	14	14	-	-	-	-	-	-
1245	25	402,027	3-benzoyl-4-( <u>o</u> -chlorophenyl)-2-( <u>p</u> -methoxyphenyl)-	13	n	5	-	-	-	-	-	-
1246	25	105,701	3-ethoxy-; ethyl ester	n	n	n	-	-	-	-	-	-
1247	57	Lo-208	Crotonyl anhydride, allyl xanthogen	n	n	n	-	-	-	-	-	-
1248	67		Cryptopleurine	1	1	n	-	-	-	-	-	-
1249	58	O-4688	Cumene, trichloro	-	-	n	-	-	-	-	-	-
1250	57	O-2266	Cyanamide, cyanomethyl(1,1,3,3-tetramethylbutyl)-	4	12	n	-	-	-	-	-	-
1251	25	802,317	diallyl-	n	n	n	-	-	-	-	-	-
1252	54		Cyanuric acid	n	n	n	-	-	-	-	-	-
1253	25	802,316	Cyanuric chloride	5	13	13	-	-	-	-	-	-
1254	25	402,392	1,2-Cyclobutanedicarboxylic acid, 1,2-di-bromo-;									
			diethyl ester	13	13	13	-	-	-	-	-	-
1255	25	105,252	2,4-Cyclohexadiene-1-carboxylic acid, 2,4-dihydroxy-6-phenyl-; ethyl ester	n	n	n	-	-	-	-	-	-
1256	25	000,757	Cyclohexane, 2-bromoethyl-	n	-	n	-	-	-	-	-	-
1257	25	001,056	1,2-dibromo-	n	-	n	-	-	-	-	-	-
1258	57	Q-95	1,2-dichloro-4-(1,2-dichloroethyl)-	1	1	n	-	-	-	-	-	-
1259	46	7	cis-trans	5	5	n	-	-	-	-	-	-
1260	57	Q-96	1-( <i>a,b</i> -dichloroethyl)-2,3,4-trichloro-	1	2	n	-	-	-	-	-	-

1261	46	17	Cyclohexane, 1, 3-diphenoxy-2, 4, 5, 6-tetrachloro-	$\frac{1}{2}$	3	3	$\frac{1}{2}$	4	$\frac{4}{-}$	4	14	n
1262	25	000, 288	1, 2, 3, 4, 5, 6-hexachloro-; $\alpha$ isomer	-	-	n	-	-	-	-	-	-
1263	54	25	000, 289	$\beta$ isomer	n	n	n	-	-	-	-	-
1264	25	000, 124	$\gamma$ isomer ("Lindane")	$\frac{1}{2}$	$\frac{1}{2}$	4	-	-	-	-	-	-
	39		"ditto"	$\frac{1}{2}$	1	2	1	1	3	6	6	<u>15</u>
1264 a	42		$\gamma$ isomer ("Lindane", 25% active)	1	3	9	-	-	-	-	-	-
1264 b	36		$\gamma$ isomer ("Lindane", 99% $\gamma$ BHC)	$\frac{1}{2}$	1	$\frac{1}{2}$	-	-	-	-	-	-
1265	42		$\gamma$ isomer ("Lindane", 100%)	2	1	3	-	5	5	n	n	n
1266	42		$\gamma$ isomer ("Lindane", 90% water-dispersible)	$\frac{1}{2}$	$\frac{1}{2}$	1	2	2	2	n	n	n
1267	54	25	000, 290	$\Delta$ isomer	$\frac{1}{2}$	$\frac{1}{2}$	2	-	-	-	-	-
			"ditto"	$\frac{4}{-}$	4	$\frac{4}{-}$	-	-	-	-	-	-
1268	57	Q-222	hexamethyl-	n	n	n	-	-	-	-	-	-
1269	25	000, 821	methyl-	13	-	n	-	-	-	-	-	-
1270	25	001, 146	1, 2, 4, 5-tetramethyl-	n	n	n	-	-	-	-	-	-
1271	25	104, 116	Cyclohexaneacetic acid	n	n	n	-	-	-	-	-	-
1272	25	106, 630	$\alpha$ -butyl-	n	n	n	-	-	-	-	-	-
1273	25	100, 358	Cyclohexanobutyric acid	14	<u>14</u>	9	-	-	-	-	-	-
1274	25	100, 358	-68	nickel (II) salt	n	n	n	-	-	-	-	-
1275	25	100, 375	-68	Cyclohexanecaproic acid; nickel (II) salt	n	n	n	-	-	-	-	-
1276	57	He-468	Cyclohexanecarboxylic acid, $x$ -chloro- $x$ -octyl-;									
			2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1277	57	He-480	2-thiocyanethyl ester	n	n	n	-	-	-	-	-	-
1278	25	100, 924	1-methyl-2-oxo-; ethyl ester	n	n	n	-	-	-	-	-	-
1279	57	SM-29	2-oxo-; $\beta$ -chloroethyl ester	n	n	n	-	-	-	-	-	-
1280	25	105, 328	1, 4-Cyclohexanedicarboxylic acid; diethyl ester	n	n	n	-	-	-	-	-	-
1281	25	106, 458	2, 5-dioxo-; diethyl ester	-	-	n	-	-	-	-	-	-
1282	46	306	1, 2-Cyclohexanedicarboxylic anhydride	n	n	n	-	-	-	-	-	-
1283	25	106, 596	1, 4-Cyclohexanediol	n	n	n	-	-	-	-	-	-
1284	25	102, 784	1, 3-Cyclohexanedione, 5-phenyl-	n	n	n	-	-	-	-	-	-
1285	25	800, 139	-10	Cyclohexanemethylamine, <u>N</u> -2-chloroethyl- <u>N</u> -ethyl-;	n	n	n	-	-	-	-	-
			hydrochloride	-	-	-	-	-	-	-	-	-
1286	63	O-3664	Cyclohexanesulfonamide	-	-	n	-	-	-	-	-	-
1287	63	O-3966	<u>N</u> , <u>N</u> -dicyanoethyl-	-	-	n	-	-	-	-	-	-
1288	25	103, 733	Cyclohexanecarboxylic acid	n	n	n	-	-	-	-	-	-
1289	25	106, 612	Cyclohexanol, 2-sec-butyl-	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1290	25	105, 311	Cyclohexanol, 1-ethynyl-2-methyl-	n	n	n	-	-	-	-	-	-
1291	25	105, 975	cis-2-phenyl-	n	n	n	-	-	-	-	-	-
1292	25	105, 977	cis (and trans)-2-phenyl-	n	n	n	-	-	-	-	-	-
1293	49		2, 2, 6, 6-tetramethylol-	n	n	n	-	-	-	-	-	-
1294	25	100, 233	Cyclohexanone	n	n	n	-	-	-	-	-	-
1295	46	304	oxime	n	n	n	-	-	-	-	-	-
1296	49		semicarbazone	n	13	n	-	-	-	-	-	-
1297	57	SM-168	2-acetyl-5-hydroxy-3-phenyl-5-styryl-	-	-	n	-	-	-	-	-	-
1298	46	333	2, 6-bis (p-chlorobenzylidene)-	n	n	n	-	-	-	-	-	-
1299	46	336	2, 6-bis-furfurylidene-	12	n	n	-	-	-	-	-	-
1300	25	107, 567										
	46	334	2, 6-bis (p-methoxybenzylidene)-	n	n	n	-	-	-	-	-	-
1301	46	335	2, 6-bis (3, 4-methylenedioxybenzylidene)-	n	n	n	-	-	-	-	-	-
1302	25	102, 577	4-tert-butyl-	-	-	n	-	-	-	-	-	-
1303	57	SM-165	2-carbethoxy-5-hydroxy-3-phenyl-5-styryl-	n	n	n	-	-	-	-	-	-
1304	57	Q-114	2-chloro-4-chloroacetyl-	n	n	n	-	-	-	-	-	-
1305	46	327	2, 6-dibenzylidene-	n	n	n	-	-	-	-	-	-
1306	57	SM-300	dipiperonal-	n	n	n	-	-	-	-	-	-
1307	57	SM-186	divanillylidene-	n	n	n	-	-	-	-	-	-
1308	57	Q-61	5-(1'-hydroxy-2', 2', 2'-trichloroethyl)-2, 3, 3-trimethyl-	n	n	n	-	-	-	-	-	-
1309	49		2, 2, 6, 6-tetramethylol-	n	n	n	-	-	-	-	-	-
1310	25	000, 086	Cyclohexene	n	-	n	-	-	-	-	-	-
1311	25	104, 245	4, 5-dibenzoyl-	8	12	n	-	-	-	-	-	-
1312	25	000, 662	1-phenyl-	-	-	n	-	-	-	-	-	-
1313	57	Q-52	4-Cyclohexene, 1, 2-bis(chloromethyl)-3, 6-endomethylene-									
			3, 4, 5, 6, 7, 7-hexahydro-	4	4	1	1	1	1	n	n	n
1314	46	8	1-Cyclohexene, 4-(1, 3, 3, 3-tetrachloropropyl)-	1	13	n	-	-	-	-	-	-
1315	25	106, 609	4-Cyclohexene-1, 2-dicarboxylic anhydride, 4, 5-dimethyl-	n	n	n	-	-	-	-	-	-
1316	25	106, 634	3-phenyl-	n	n	n	-	-	-	-	-	-
1317	57	Q-66	5-Cyclohexene-1, 3-dione, 2, 2, 4, 4, 6-pentachloro	14	n	n	-	-	-	-	-	-
1318	58	O-2818										
		-e	Cyclohexenone, piperonyl-	n	n	n	-	-	-	-	-	-
1319	57	SM-86B	2-Cyclohexen-1-one, 4-carbethoxy-3-methyl-5-propenyl-	n	n	n	-	-	-	-	-	-
1320	57	SM-99	4-carbethoxy-3-methyl-5-propyl-	n	n	n	-	-	-	-	-	-
1321	57	SM-166	6-carbethoxy-5-phenyl-3-styryl-	n	n	n	-	-	-	-	-	-
1322	57	SM-155	4, 6-dicarbethoxy-3-methyl-5-phenyl-	-	-	n	-	-	-	-	-	-

1323	57	SM-149	2-Cyclohexen-1-one, 3-methyl-5-phenyl-	n	n	n	-	-	-	-	-	-
1324	57	SM-101	3-methyl-5-propyl-	n	n	n	-	-	-	-	-	-
1325	57	Lo-44	3,5,5-trimethyl-; semicarbazone	n	n	n	-	-	-	-	-	-
1326	25	800,125										
		-A1	Cyclohexylamine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	-	n	-	-	-	-	-	-
1327	57	Cr-725	N-2-methylallyl-	n	n	n	-	-	-	-	-	-
1328	57	Cr-844	N-2-[2-(2-[ $\omega$ -1-methylheptylphenoxy]ethoxy) ethoxy] ethyl-	1	9	13	-	-	-	-	-	-
1329	58	O-5775	N-phenyl-	-	-	n	-	-	-	-	-	-
1330	57	SM-181	Cyclopentadiene; (product with methacrolein dimer)	n	n	n	-	-	-	-	-	-
1331	44	52-X-44	dimer; mixed with the dimer of methylcyclopentadiene as well as codimers of the two.	-	-	n	-	-	-	-	-	-
1332	44	51-P-162	hexachloro-	$\frac{1}{4}$	$\frac{1}{4}$	11	-	-	-	-	-	-
	54		"ditto"	$\frac{1}{2}$	$\frac{1}{2}$	1	1	$\frac{1}{2}$	$\frac{1}{2}$	n	n	n
1333	25	001,290	1,2,3,4,5-pentachloro-5-(trichloromethyl)-	3	5	13	-	-	-	-	-	-
1334	57	Q-92	Cyclopentadienone, 2,3,4,5-tetrachloro-; dimethyl acetal	3	13	4	-	-	-	-	-	-
1335	25	104,905	Cyclopentanecarboxylic acid, 2-oxo-; butyl ester	n	n	n	-	-	-	-	-	-
1336	57	SM-18	1,3-Cyclopentanedicarboxylic acid, 4,5-dioxo-; mixed ester (diethyl and ethyl methyl esters)	n	n	n	-	-	-	-	-	-
1337	25	105,348	1,2,4-Cyclopentanetrione, 3-benzylidene-5-phenethyl-	n	n	n	-	-	-	-	-	-
1338	25	507,185	Cyclopentanone; oxime	n	n	n	-	-	-	-	-	-
1339	44	50-P-334	Cyclopentene, octachloro-	-	-	n	-	-	-	-	-	-
1340	57	Lo-681	Cyclopentene-3,5-dione, 4-isovaleryl-	n	n	n	-	-	-	-	-	-
1341	63	O-2142										
		-F	p-Cymenesulfonic acid; sodium salt	-	-	n	-	-	-	-	-	-
1342	46	277	Cysteine; hydrochloride	-	-	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1343	8		D-40; (Detergent)	n	n	n	-	-	-	-	-	-
1344	25	000,071	Decane, 1,10-dibromo-	n	-	n	-	-	-	-	-	-
1345	57	Cr-41	Decanedioic acid, 2,8-dibromo-	-	-	n	-	-	-	-	-	-
1346	57	Cr-84	2,8-dithiocyanato-; iron (III) salt	-	-	n	-	-	-	-	-	-
1347	57	Cr-85	zinc salt	-	-	n	-	-	-	-	-	-
1348	11		n-Decanenitrile ("Arneel 10")	-	-	n	-	-	-	-	-	-
1349	57	Cr-580	Decanoic acid; 2-(2-chloroethoxy)ethyl ester	n	n	n	-	-	-	-	-	-
1350	57	He-476	2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1351	25	100,799										
		-68	nickel (II) salt	n	n	n	-	-	-	-	-	-
1352	57	Cr-597	2-[2-(2-thiocyanatoethoxy)ethoxy]ethyl ester	4	3	3	-	-	-	-	-	-
1353	57	Cr-584	2-(2-thiocyanatoethoxy)ethyl ester	4	14	n	-	-	-	-	-	-
1354	57	Cr-572	2-thiocyanatoethyl ester	11	n	n	-	-	-	-	-	-
	57	He-484	"ditto"	8	n	n	-	-	-	-	-	-
1355	57	Cr-582	crude, from the oxidation of paraffins;									
			2-(2-chloroethoxy)ethyl ester (German acid)	n	n	n	-	-	-	-	-	-
1356	57	Cr-588	2-(2-thiocyanatoethoxy)ethyl ester (German acid)	12	12	n	-	-	-	-	-	-
1357	57	Cr-577	2-thiocyanatoethyl ester (German acid - distilled fraction)	11	11	n	-	-	-	-	-	-
1358	57	Cr-574	2-thiocyanatoethyl ester (German acid)	n	n	n	-	-	-	-	-	-
1359	57	ER-1	2-hydroxy-; sodium salt	n	n	n	-	-	-	-	-	-
1360	57	Cr-614	Decanoyl chloride	n	n	n	-	-	-	-	-	-
1361	11		n-Decylamine ("Armeen 10")	2	5	14	-	-	-	-	-	-
1362	25	000,098	Decyl sulfide	n	n	n	-	-	-	-	-	-
1363	57	Q-312	5-Decyne, 4,7-dimethylamino-	n	n	n	-	-	-	-	-	-
1364	46	102	Dehydroacetic acid	n	n	n	-	-	-	-	-	-
1365	25	Y00,058	Desintan	n	n	n	-	-	-	-	-	-
1366	57	Lo-372	Diamidophosphoric acid, <u>N</u> , <u>N</u> , <u>N'</u> , <u>N'</u> -tetramethyl-; butyl ester	n	n	n	-	-	-	-	-	-
1367	59	CP-1049										
		(2)	diethoxythiophosphoryl ester	n	n	n	-	-	-	-	-	-
1368	59	CP-3995	sym-Diamidopyrophosphoric acid, <u>N</u> , <u>N</u> , <u>N'</u> , <u>N'</u> -tetramethyl-; ethyl ester	n	n	n	-	-	-	-	-	-
1369	59	CP-3897	unsym-Diamidopyrophosphoric acid, <u>N</u> , <u>N</u> , <u>N'</u> , <u>N'</u> -tetramethyl-; diethyl ester	n	n	n	-	-	-	-	-	-
1370	26	EC 1141	Diamylamine	n	n	n	-	-	-	-	-	-
1371	4		Diazinon	3	2	12	-	-	-	-	-	-

1372	63	O-2232		Dibenzenesulfonamide, <u>N</u> -isopropyl-	n	n	n	-	-	-	-
			-D	Dibenzo-p-dioxin, octachloro-	n	n	n	-	-	-	-
1373	56	NP-1076		Dibenzofuran	12	12	<u>3</u>	-	-	-	-
1374	25	100,270		2-nitro-	-	-	n	-	-	-	-
1375	57	Cr-348		3-nitro-	n	n	n	-	-	-	-
1376	57	Cr-220		Dibenzothiophene	-	-	n	-	-	-	-
1377	25	000,654		2,3,5,6-Dibenzo-1,4-thioxane	n	n	n	-	-	-	-
1378	57	Cr-168		Dibenzylamine, 5,5'-bis(1,1,3,3-tetramethylbutyl)- <u>N</u> -cyclohexyl-3,3'-dimethyl-2,2'-hydroxy-	n	-	n	-	-	-	-
1379	57	FW-147		<u>N</u> -2-chloroethyl-; hydrochloride	5	n	n	-	-	-	-
1380	25	800,156	-10	2,2'-dihydroxy-3,3'-dimethyl- <u>N</u> ,5,5'-tris(1,1,3,3-tetramethylbutyl)-	n	-	n	-	-	-	-
1381	57	FW-148		<u>N</u> -hexyl-	n	n	n	-	-	-	-
1382	57	Cr-471		<u>N</u> -p-tolyl-; hydrochloride	n	n	n	-	-	-	-
1383	57	Cr-319		Dibutylamine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid fluorophosphate	n	n	n	-	-	-	-
1384	25	800,132	-A1	Dichloroamine B	1	13	n	-	-	-	-
1385	9	904,149		Dicyclohexylamine	n	n	n	-	-	-	-
1386	25	800,065		nickel (II) chloride complex	n	n	n	-	-	-	-
1388	57	V-280		Dicyclopentadiene; addition of chlorine to, in HAc	3	n	n	-	-	-	-
1389	57	Q-13		Dicyclopentadiene trichloride; chlorination of	n	n	n	-	-	-	-
1390	57	Q-11		Dicyclopentenyl trichloride; chlorination of	n	n	n	-	-	-	-
1391	57	Q-1		Dieldrin	3	7	<u>8</u>	-	-	-	-
1393	57	SM-559		Diethylamine, 2,2'-bis(nonylamo)-	4	13	<u>13</u>	-	-	-	-
1394	54			Diethylene glycol; bis(allyl carbonate)	13	13	n	-	-	-	-
1395	54			bis(butoxyethyl carbonate)	n	n	n	-	-	-	-
1396	49			bis(2-n-butoxyethyl carbonate)	n	n	n	-	-	-	-
1397	49			bis(n-butyl carbonate)	n	n	n	-	-	-	-
1398	54			bis(chloroformate)	n	n	n	-	-	-	-
1399	54			bis(2,3-dichloropropyl carbonate)	n	n	n	-	-	-	-
1400	54			bis(phenyl carbonate)	n	n	n	-	-	-	-
1401	63	C-2826	-D	dibenzenesulfonate	n	n	n	-	-	-	-
1402	54			dicarbamate	n	n	n	-	-	-	-
1403	58	O-4256		isobornyl butyl ether	n	n	n	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1404	63	O-3433	Diglycolic acid	-	-	n	-	-	-	-	-	-
1405	25	107,783	bis(1-methylheptyl) ester	n	n	n	-	-	-	-	-	-
1406	57	SM-91	diallyl ester	n	n	n	-	-	-	-	-	-
1407	25	107,779	diester with butyl lactate	n	n	n	-	-	-	-	-	-
1408	25	107,775	monobutyl ester, ester with butyl lactate	n	n	n	-	-	-	-	-	-
1409	57	V-50	Dihexylamine, <u>N</u> -(2-cyanoethyl)-2,2'-diethyl-	n	n	n	-	-	-	-	-	-
1410	9		2,2'-diethyl-; hexafluorophosphate	5	5	13	-	-	-	-	-	-
1411	57	Lo-46	Dimethylamine; picrate	n	n	n	-	-	-	-	-	-
1412	57	FW-151	<u>N</u> -2-[4,4'-dichlorobenzhydryloxy]ethyl-	n	-	n	-	-	-	-	-	-
1413	57	O-1557	Dinonylamine, <u>N</u> -methyl-	3	12	4	-	-	-	-	-	-
1414	25	800,078	Diocetylamine	1/2	1	4	1	2	2	n	n	n
1415	19		<u>N</u> -benzyl-	n	-	n	-	-	-	-	-	-
1416	57	WC-30	m-Dioxane, 2-camphenyl-5-nitro-5-methyl-	n	n	n	-	-	-	-	-	-
1417	57	Cr-252	p-Dioxane, 2,3-bis(p-chlorophenoxy)-	n	n	n	-	-	-	-	-	-
1418	57	Cr-361	2,3-bis(m-nitrophenoxy)-	n	n	n	-	-	-	-	-	-
1419	57	Cr-74	1,3-Dioxa-6-thiacyclooctane, 2-isopropyl-	12	n	n	-	-	-	-	-	-
1420	57	Cr-72	2-methyl-	n	n	n	-	-	-	-	-	-
1421	57	Cr-73	2-n-propyl-	n	n	n	-	-	-	-	-	-
1422	57	H-120	1,3-Dioxolane, 2-phenyl-	n	n	n	-	-	-	-	-	-
1423	25	Y00,072	Diphenylamine, arylalkyl- and octyl-	n	n	n	-	-	-	-	-	-
1424	49		4,4'-diamino-	14	14	14	-	-	-	-	-	-
1425	25	803,834	4,4'-diphenyl-	n	n	n	-	-	-	-	-	-
1426	46	224	2,2',4,4',6,6'-hexanitro-	1	2	4	2	4	15	n	n	n
1427	31	1126	Dipropional	n	-	n	-	-	-	-	-	-
1428	57	SM-583	Dipropylamine, 3,3'-bis(laurylamino)-	4	14	14	-	-	-	-	-	-
1429	57	Cr-1099	Disulfide, bis(anilinomethylsulfonyl); from <chem>C6H5NHCH2OSO Na + S2Cl2</chem>	n	n	n	-	-	-	-	-	-
1430	57	Cr-1130	bis(2-benzyloxy-5-cyclohexylphenyl)	n	n	n	-	-	-	-	-	-
1431	57	Cr-359	bis[4- <i>tert</i> -butyl-2-(o,p-dinitrophenoxy)phenyl]	n	n	n	-	-	-	-	-	-
1432	57	Cr-48	bis(2-carboxyphenyl)	n	n	n	-	-	-	-	-	-
1433	57	Cr-52	cadmium salt	n	n	n	-	-	-	-	-	-
1434	57	WC-4A	bis(3-chloro-4-hydroxyphenyl); mixture with its sulfide	1	1	14	-	-	-	-	-	-
1435	57	Cr-173	bis(4-chloro-2-nitrophenyl)	n	n	n	-	-	-	-	-	-
1436	59	CP-3438										
		-(8)	bis(3,5-dichloro-2-hydroxyphenyl)	1	2	3	3	13	13	n	n	n

1437	57	SM-310	Disulfide, bis-3,4-dichlorophenyl	-	-	n	-	-	-	-	-	-
1438	32	VIII	bis(dimethylthiocarbamyl); mercury complex	4	4	13	-	-	-	-	-	-
1439	57	Cr-196	bis(2,4-dinitrophenyl)	n	n	n	-	-	-	-	-	-
1440	57	Cr-363	bis(4-hydroxy-3-phenylphenyl)	n	n	n	-	-	-	-	-	-
1441	57	Cr-206	bis( <u>o</u> -nitrophenyl)	n	n	n	-	-	-	-	-	-
1442	57	Cr-171	bis( <u>p</u> -nitrophenyl)	n	n	n	-	-	-	-	-	-
1443	56	NP-1288	bis(pentachlorophenyl)	n	n	n	-	-	-	-	-	-
1444	57	Lo-7	bis(thiocarbethoxy)	n	n	n	-	-	-	-	-	-
1445	58	O-2911										
		-C	diphenyl	6	n	n	-	-	-	-	-	-
1446	57	Cr-1837	Disulfoxide, bis(3,4-dichlorophenyl)- or Benzene sulfonic acid, 3,4-dichloro-; 3,4-dichlorobenzene thiol ester	n	n	n	-	-	-	-	-	-
1447	57	He-483	Docosanoic acid; 2-chloroethyl ester	n	n	n	-	-	-	-	-	-
1448	57	Cr-589	2-(2-chloroethoxy) ethyl ester	n	n	n	-	-	-	-	-	-
1449	25	105, 936										
		-65	sodium salt	n	n	n	-	-	-	-	-	-
1450	63	O-4796	<u>t</u> -Dodecanethiol; with 8 moles of ethylene oxide, condensation product	-	-	n	-	-	-	-	-	-
1451	63	O-4862	with 35 moles of ethylene oxide, condensation product	-	-	n	-	-	-	-	-	-
1452	57	He-490	Dodecanoic acid, x,x-dihydroxy-; 2-thiocyanooethyl ester	n	n	n	-	-	-	-	-	-
1453	57	V-297	Dodecylamine, x-methyl- <u>N</u> -benzyl- <u>N</u> -(1,1,3,3-tetramethyl butyl)-; (from propylene tetramer)	n	n	n	-	-	-	-	-	-
1454	11		<u>n</u> -Dodecylamine ("Armeen 12")	2	2	13	-	-	-	-	-	-
1455	57	O-1968	<u>t</u> -Dodecylamine, monocyanomethyl-	3	14	2	-	-	-	-	-	-
1456	57	SM-516	2-Dodecyne, 1-dimethylamino-4-hydroxy-	4	8	<u>12</u>	-	-	-	-	-	-
1457	28		Dowklor 50% Wettable ("Chlordane", 50%)	2	10	n	-	-	-	-	-	-
1458	1		Dresinate X	-	-	<u>14</u>	-	-	-	-	-	-
1459	25	001,134	Durene, $\alpha^1, \alpha^5$ -dichloro-	13	13	<u>13</u>	-	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1460	36		"E" Cake	5	5	5	-	-	-	-	-	-
1461	25	400, 995	Enanthic acid; ester with 2-chloroallyl lactate	n	n	n	-	-	-	-	-	-
1462	44	269	Endrin (18½% emul. conc.)	4	5	14	-	-	-	-	-	-
1463	58	O-3546	Epibromohydrin	n	n	n	-	-	-	-	-	-
1464	46	100	EPN (100%)	1	12	12	-	-	-	-	-	-
1465	54		Erythrol	n	n	n	-	-	-	-	-	-
1466	25	103, 714	Esculetin, 4-methyl-	n	n	n	-	-	-	-	-	-
1467	57	Cr-134	Ethane, 1-amino-2-bisulfate-	n	n	n	-	-	-	-	-	-
1468	57	Cr-393	1-benzyl-2-(2,4-dinitrophenoxy)-	9	½	½	-	-	-	-	-	-
1469	57	ER-113	1-benzyloxy-2-(2,2-bis-p-chlorophenyl)vinyloxy-	n	-	n	-	-	-	-	-	-
1470	57	Cr-991	1-benzyloxy-2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-	-
1471	57	Cr-1008	1-(2-benzyloxyethoxy)-2-butoxy-	n	n	n	-	-	-	-	-	-
1472	57	Cr-403	1-(2-biphenylyloxy)-2-(2,4-dinitrophenoxy)-	n	n	n	-	-	-	-	-	-
1473	57	Cr-398	1-(2-biphenylyloxy)-2-phenoxy-	n	n	n	-	-	-	-	-	-
1474	57	Q-196	1,1-bis(p-anilino)-2,2-dichloro-	n	n	n	-	-	-	-	-	-
1475	57	Q-43	1,1-bis(p-anisyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-
1476	57	Q-55	1,1-bis(x-anisyl)-2,2,2-trichloro-	3	13	n	-	-	-	-	-	-
1477	57	Q-186	1,1-bis(4-biphenylyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-
1478	57	Cr-877	1,2-bis(2-biphenylyloxy)-	n	-	n	-	-	-	-	-	-
	46	48	"ditto"	1	10	4	-	-	-	-	-	-
1479	57	ER-40	1,2-bis(2,2-bis-p-chlorophenylvinyloxy)-	n	-	n	-	-	-	-	-	-
1480	32	VII	1,1-bis(p-bromophenyl)-2,2,2-trichloro-	-	-	n	-	-	-	-	-	-
1481	57	Q-187	1,1-bis(p-tert-butylphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-
1482	56	NP-1203	1,1-bis(m-carboxy-p-hydroxyphenyl)-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-
1483	32	IV	1,1-bis(4-chloro-x,x-dinitrophenyl)-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-
1484	57	Q-9	1,1-bis [p-(2-[2-chloroethoxy]ethoxyphenyl)]-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-
1485	57	Q-10	1,1-bis [p-(2-chloroethoxy)phenyl]-2,2,2-trichloro-	12	23	n	-	-	-	-	-	-
1486	57	Q-151	1,1-bis [p-(a-chloroethyl)phenyl]-2,2-dichloro-	13	13	n	-	-	-	-	-	-
1487	57	Q-145	1,1-bis [p-(1-chloroethyl)phenyl]-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-
1488	57	Q-188	1,1-bis(3'-chloro-4'-hydroxyphenyl)-2,2-dichloro-	12	n	12	-	-	-	-	-	-
1489	57	Cr-947	1,2-bis(p-chlorophenoxy)-	n	n	n	-	-	-	-	-	-
1490	57	Cr-831	1,2-bis[2-(p-chlorophenoxy)ethoxy]-	4	n	14	-	-	-	-	-	-
1491	57	FW-89	1,1-bis(x-chlorophenyl)-	n	n	n	-	-	-	-	-	-
1492	57	Q-46	1,1-bis(p-chlorophenyl)-2-chloro-	n	n	n	-	-	-	-	-	-
1493	57	Q-54A	1,1-bis(chloro or methoxyphenyl)-2,2-dichloro-	13	13	n	-	-	-	-	-	-

1494	32	I	Ethane, 1,1-bis( <i>p</i> -chlorophenyl)-2,2-dichloro-	-	-	n	-	-	-	-	-	-	-	-	-	-
1495	32	II	1,1-bis( <i>p</i> -chlorophenyl)-1,2,2,2-tetrachloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1496	57	ER-116	1-(2,2-bis( <i>p</i> -chlorophenyl)vinyloxy-2-ethoxy-	n	-	n	-	-	-	-	-	-	-	-	-	-
1497	57	ER-124	1-(2,2-bis( <i>p</i> -chlorophenyl)vinyloxy-2-vinyloxy-	n	-	n	-	-	-	-	-	-	-	-	-	-
1498	57	ER-77	1-[2-(2,2-bis( <i>p</i> -chlorophenylvinyloxy)]ethoxy-2-butoxy-	n	n	n	-	-	-	-	-	-	-	-	-	-
1499	57	Q-179	1,1-bis( <i>m</i> -chloro- <i>o</i> -tolyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1500	57	Cr-934	1,2-bis( <i>o</i> -cyclohexylphenoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-
1501	57	Cr-958	1,2-bis(2,4-dibromophenoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-
1502	57	Q-244	bis(3,3'-dichloro-4,4'-dihydroxy-diphenyl)dichloro-; monodioxane complex	6	4	14	-	-	-	-	-	-	-	-	-	-
1503	57	Q-130	1,1-bis[ <i>p</i> -(1,1-dichloroethyl)phenyl]-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1504	57	Q-193	1,1-bis(3,4-dimethylphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1505	56	NP-1386	1,1-bis(3,4-dimethylphenyl)-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1506	57	SM-380	bis( <i>t</i> -dodecylmercaptopentyl)-	-	-	n	-	-	-	-	-	-	-	-	-	-
1507	57	Q-137	1,1-bis( <i>p</i> -ethylphenyl)-2,2-dichloro-	14	14	8	-	-	-	-	-	-	-	-	-	-
1508	57	Q-163	1,1-bis( <i>p</i> -fluorophenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1509	46	55	1,1-bis( <i>p</i> -fluorophenyl)-2,2,2-trichloro-	2	7	1	-	-	-	-	-	-	-	-	-	-
1510	46	4	1,1-bis(2-hydroxy-5-chlorophenyl)-2,2,2-trichloro-	2	4	10	-	-	-	-	-	-	-	-	-	-
1511	59	CP-536	1,2-bis(2-hydroxy-4,5-dichlorophenyl)-	1	2	3	2	5	5	n	n	n	n	n	n	n
1512	57	Q-172	1,1-bis( <i>p</i> -hydroxyphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1513	57	Q-123	1,1-bis( <i>p</i> -hydroxyphenyl)-2,2,2-trichloro-	13	13	13	-	-	-	-	-	-	-	-	-	-
1514	19		1,2-bis(3-hydroxy-2,4,5,6-tetrachloro(?)phenyl)-	9	9	9	-	-	-	-	-	-	-	-	-	-
1515	19		1,2-bis(2-hydroxy-4,5,6-trichlorophenyl)- ("Sindar G-11")	$\frac{1}{2}$	$\frac{1}{2}$	4	1	4	13	n	n	n	n	n	n	n
1516	57	Q-149	1,1-bis( <i>p</i> -isopropylphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1517	46	326	1,2-bis( <i>p</i> -methoxyphenoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-
1518	25	400, 216	1,1-bis( <i>p</i> -methoxyphenyl)-2,2,2-trichloro-	2	14	10	-	-	-	-	-	-	-	-	-	-
1519	57	Cr-512	1,2-bis( <i>o</i> -nitrophenoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-
1520	57	Cr-943	1,2-bis( <i>p</i> -nitrophenoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-
1521	57	Q-191	1,1-bis( <i>p</i> -nitrophenyl)-2,2-dichloro-	n	12	n	-	-	-	-	-	-	-	-	-	-
1522	25	902, 057	2,2-bis( <i>p</i> -nitrophenyl)-2,2,2-trichloro-	7	12	n	-	-	-	-	-	-	-	-	-	-
1523	57	Q-174	1,1-bis( <i>p</i> -octylphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1524	57	Q-169	1,1-bis( <i>p</i> -sec-pentylphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1525	57	Cr-846	1,2-bis(2-phenoxyethoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-
1526	57	Q-173	1,1-bis( <i>p</i> -phenoxyphenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-	-	-	-	-
1527	57	Cr-1282	1,2-bis[2-( <i>o</i> -tolyloxy)ethoxy]-	7	n	12	-	-	-	-	-	-	-	-	-	-
1528	57	Cr-926	1-(2-bromo-4- <i>tert</i> -butyl-6-nitrophenoxy)-2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
	1529	57	Cr-1144	Ethane, 1-(2-bromo-4- <u>tert</u> -butylphenoxy)-2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-
	1530	57	Cr-1854	1-( <u>p</u> -bromo- <u>o</u> -1-methylheptylphenoxy)-2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-
	1531	57	Cr-1032	1-(2-butoxyethoxy)-2-( <u>o</u> -chlorophenoxy)-	n	n	n	-	-	-	-	-
	1532	57	Cr-1031	1-(2-butoxyethoxy)-2- <u>p</u> -(1,1,3,3-tetramethylbutyl)phenoxy-	n	n	n	-	-	-	-	-
	1533	57	Cr-646	1-[2-( <u>p</u> - <u>tert</u> -butyl- <u>o</u> -nitrophenoxy)ethoxy]-2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-
	1534	57	Cr-932	1-[ <u>p</u> -(chloro- <u>tert</u> -butyl)- <u>o</u> -nitrophenoxy]-2-(2-chloroethoxy)-	14	14	<u>14</u>	-	-	-	-	-
	1535	57	Cr-552	1-(2-chloro-4-chloromethylphenoxy)-2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-
	1536	25	402, 246	1-(2-chloroethoxy)-2-( <u>o</u> -chlorophenoxy)-	n	n	n	-	-	-	-	-
	1537	25	401, 173	1-(2-chloroethoxy)-2-( <u>p</u> -chlorophenoxy)-	n	n	n	-	-	-	-	-
	1538	57	Cr-823	1-(2-chloroethoxy)-2-[2-( <u>p</u> -chlorophenoxy)ethoxy]-	n	n	n	-	-	-	-	-
	1539	57	Cr-964	1-(2-chloroethoxy)-2-(2,4-dibromophenoxy)-	3	n	<u>12</u>	-	-	-	-	-
	1540	57	Cr-1591	1-(2-chloroethoxy)-2-(x,x-dichloro-x-1-methylheptylphenoxy)-	n	n	n	-	-	-	-	-
	1541	57	Cr-537	1-(2-chloroethoxy)-2-[2,4-di(chloromethyl)phenoxy]-	n	n	n	-	-	-	-	-
	1542	57	Q-20	1- <u>p</u> -[ $\beta$ -( $\beta$ -chloroethoxy)ethoxyphenyl]-1- <u>p</u> -[ $\beta$ -( $\beta$ -thiocyanatoethoxy)ethoxyphenyl]-2,2,2-trichloro-	n	n	n	-	-	-	-	-
	1543	57	Cr-938	1-(2-chloroethoxy)-2-[ <u>o</u> -(2-methylallyl)- <u>p</u> -nitrophenoxy]-	n	n	n	-	-	-	-	-
	1544	57	Cr-671	1-(2-chloroethoxy)-2-[ <u>o</u> -(2-methylallyl)phenoxy]-	n	n	n	-	-	-	-	-
	1545	57	Cr-621	1-(2-chloroethoxy)-2-[2-( <u>p</u> -[1-methylheptyl]phenoxy)ethoxy]-	n	n	n	-	-	-	-	-
	1546	57	Cr-619	1-(2-chloroethoxy)-2-( <u>o</u> -nitrophenoxy)-	n	n	n	-	-	-	-	-
	1547	57	Cr-627	1-(2-chloroethoxy)-2-(2- <u>p</u> -nitrophenoxyethoxy)-	n	n	n	-	-	-	-	-
	1548	57	Cr-663	1-(2-chloroethoxy)-2-[ <u>o</u> -nitro- <u>p</u> -(1,1,3,3-tetramethylbutyl)phenoxy]-	n	n	n	-	-	-	-	-
	1549	57	Cr-756	1-(2-chloroethoxy)-2-( <u>p</u> - <u>tert</u> -pentyl- <u>o</u> -nitrophenoxy)-	n	n	n	-	-	-	-	-
	1550	57	Cr-620	1-(2-chloroethoxy)-2-(2-phenoxyethoxy)-	n	n	n	-	-	-	-	-
	1551	25	401, 097	1-(2-chloroethoxy)-2-(2,3,4,6-tetrachlorophenoxy)-	9	13	<u>13</u>	-	-	-	-	-
	1552	57	Cr-1281	1-(2-chloroethoxy)-2-[2- <u>o</u> -toloxyethoxy]-	n	n	n	-	-	-	-	-

1553	57	Cr-1853	Ethane, 1-(2-chloroethoxy)-2-(3,5-xylyloxy)-	n	n	n	-	-	-	-	-
1554	57	Cr-376	1-(4-chlorophenoxy)-2-(2,4-dinitrophenoxy)-	n	n	n	-	-	-	-	-
1555	57	Q-185	1-(p-chlorophenyl)-1-(o-chloro-p-tolyl)-2,2-dichloro-	n	n	n	-	-	-	-	-
1556	57	Q-194	1-(4-chlorophenyl)-2,2-dichloro-1-(3,4-dimethylphenyl)-	14	n	n	-	-	-	-	-
1557	57	Q-184	1-(p-chlorophenyl)-2,2-dichloro-1-(p-ethylphenyl)-	5	5	9	-	-	-	-	-
1558	57	Q-12	1-(p-chlorophenyl)-2,2-dichloro-1-(p-methoxyphenyl)-	12	n	n	-	-	-	-	-
1559	57	Q-183	1-(p-chlorophenyl)-2,2-dichloro-1-(p-tolyl)-	n	n	n	-	-	-	-	-
1560	57	Cr-805	1-(2-cyclohexyl-4-nitrophenoxy)-2-phenoxy-	n	n	n	-	-	-	-	-
1561	57	Cr-473	1-(4-cyclohexyl-2-nitrophenoxy)-2-phenoxy-	n	n	n	-	-	-	-	-
1562	57	Cr-489	1-(4-cyclohexylphenoxy)-2-(o-nitrophenoxy)-	n	n	n	-	-	-	-	-
1563	57	Cr-380	1-(4-cyclohexylphenoxy)-2-phenoxy-	n	n	n	-	-	-	-	-
1564	57	Q-144	a,β-dibenzoyl-	n	n	n	-	-	-	-	-
1565	25	000,764	1,2-dibromo-1,1-dichloro-	5	-	n	-	-	-	-	-
1566	57	Cr-707	1-(2,4-dibromophenoxy)-2-(p-chlorophenoxy)-	n	n	n	-	-	-	-	-
1567	57	Cr-692	1-(2,4-dibromophenoxy)-2-(o-nitrophenoxy)-	n	n	n	-	-	-	-	-
1568	57	Cr-700	1-(2,4-dibromophenoxy)-2-phenoxy-	n	n	n	-	-	-	-	-
1569	25	000,120	1,2-dichloro-	n	-	n	-	-	-	-	-
1570	46	94	dichloro-diphenyl-trichloro- ("DDT", technical)	6	10	n	-	-	-	-	-
1571	25	001,280	1,2-dichloro-1,1,2,2-tetraphenyl-	n	n	n	-	-	-	-	-
1572	57	Q-165	1,1-dichloro-2-(p-tolyl)-2-(o-tolyl)-	n	n	n	-	-	-	-	-
1573	57	FW-99	1,1-dicumyl-2,2,2-trichloro-	n	n	n	-	-	-	-	-
1574	57	Cr-686	1-(2,4-dinitrophenoxy)-2-[o-(1-methylheptyl)phenoxy]-	n	n	n	-	-	-	-	-
1575	57	Cr-382	1-(2,4-dinitrophenoxy)-2-(2-naphthoxy)-	n	n	n	-	-	-	-	-
1576	57	Cr-381	1-(2,4-dinitrophenoxy)-2-(2-nitrophenoxy)-	3	½	n	-	-	-	-	-
1577	57	Cr-373	1-(2,4-dinitrophenoxy)-2-(4-nitrophenoxy)-	n	2	n	-	-	-	-	-
1578	57	Cr-402	1-(2,4-dinitrophenoxy)-2-(o-tolyloxy)-	n	n	n	-	-	-	-	-
1579	54		hexachloro-	n	n	n	-	-	-	-	-
1580	57	Cr-480	1-(p-hexylphenoxy)-2-(p-nitrophenoxy)-	n	n	n	-	-	-	-	-
1581	57	Cr-454	1-(o-hexylphenoxy)-2-phenoxy-	n	n	n	-	-	-	-	-
1582	57	Cr-405	1-(o-methoxyphenoxy)-2-phenoxy-	n	n	n	-	-	-	-	-
1583	57	Cr-409	1-[o-(2-methylallyl)phenoxy]-2-phenoxy-	n	n	n	-	-	-	-	-
1584	57	Cr-400	1-phenoxy-2-(o-tolyloxy)-	n	n	n	-	-	-	-	-
1585	25	000,315	1,1,2,2-tetrachloro-	n	-	n	-	-	-	-	-
1586	25	001,279	1,1,1-triphenyl-	n	n	n	-	-	-	-	-
1587	57	Lo-26	1,2-Ethanedithiol; dixanthate	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1588	57	Cr-116	Ethanethiol; copper salt	15	n	n	-	-	-	-	-	-
1589	56	NP-1379	2-diethylamino-	n	n	n	-	-	-	-	-	-
1590	57	Q-70	Ethanol, 1-acetamido-2, 2, 2-trichloro-	n	n	n	-	-	-	-	-	-
1591	46	192	2-amino-	-	-	n	-	-	-	-	-	-
1592	46	197	2-amino-x, x-dimethyl-	-	-	n	-	-	-	-	-	-
1593	25	508, 071	2-[2-(3-aminopropoxy)ethoxy]ethoxy)-	n	n	n	-	-	-	-	-	-
1594	57	Cr-397	2-(2-biphenyloxy)-	n	<u>½</u>	n	-	-	-	-	-	-
1595	31	1127	1, 2-bis(p-chlorophenyl)-	5	-	3	-	-	-	-	-	-
1596	4		1, 1-bis(p-chlorophenyl)-2-ethoxy-	15	n	n	-	-	-	-	-	-
1597	57	ER-80	2-[2-(2, 2-bis-p-chlorophenylvinyloxy)]ethoxy-	n	-	n	-	-	-	-	-	-
1598	57	ER-117	2-[2-(2-[2, 2-bis-p-chlorophenylvinyloxy]ethoxy)ethoxy]-	3	-	n	-	-	-	-	-	-
1599	25	402, 032	2-bromo-	n	n	n	-	-	-	-	-	-
1600	31	860	1-(o-bromo-x-chlorophenyl)-2, 2, 2-trichloro-	5	-	14	-	-	-	-	-	-
1601	25	100, 709	2-butoxy-	n	n	n	-	-	-	-	-	-
1602	25	100, 715	2-(2-butoxyethoxy)-	n	n	n	-	-	-	-	-	-
1603	57	Cr-1081	phosphorous acid triester	n	n	n	-	-	-	-	-	-
1604	57	Mr-15	2-tert-butylamino-	n	n	n	-	-	-	-	-	-
1605	57	Cr-656	2-(4-tert-butyl-2-nitrophenoxy)-	n	n	n	-	-	-	-	-	-
1606	25	103, 234	2-(4-tert-butylphenoxy)-	n	n	n	-	-	-	-	-	-
1607	63	O-4170	2-(2-carboxyethoxy)-	-	-	n	-	-	-	-	-	-
1608	46	316	2-chloro-	n	n	n	-	-	-	-	-	-
1609	57	He-481	ester with petroleum oxidation product	n	n	n	-	-	-	-	-	-
1610	25	402, 045	2-(2-chloroethoxy)-	n	n	n	-	-	-	-	-	-
1611	25	400, 914	2-[2-(2-chloroethoxy)ethoxy]-	n	n	n	-	-	-	-	-	-
1612	57	Cr-374	2-(4-chlorophenoxy)-	n	n	n	-	-	-	-	-	-
1613	31	92	1-(2-chlorophenyl)-2-(4-chlorophenyl)-	-	-	n	-	-	-	-	-	-
1614	57	Q-50	1-(2-chlorophenyl)-2, 2-dichloro-	n	<u>5</u>	n	-	-	-	-	-	-
1615	31	595	x-(2-chlorophenyl)-2-nitro-	n	n	n	-	-	-	-	-	-
1616	25	402, 648	2, 2'-(decamethylenedithio) di-	n	n	n	-	-	-	-	-	-
1617	54		2-(2, 4-dichlorophenoxy)-; carbanilate	n	n	n	-	-	-	-	-	-
1618	25	500, 636	2-dimethylamino-	n	n	n	-	-	-	-	-	-
1619	25	508, 090	2-(2-dimethylaminoethoxy)-	n	n	n	-	-	-	-	-	-
1620	57	Cr-819	2-[4-(1, 1-dimethylpropyl)-2-nitrophenoxy]-	n	n	n	-	-	-	-	-	-
1621	19		2-dodecylamino-	2	-	14	-	-	-	-	-	-
1622	19		2-(N-dodecyl-N-methyl) amino-	1	3	3	n	n	n	n	n	n
1623	25	100, 698	2-ethoxy-	n	n	n	-	-	-	-	-	-

1624	25	101, 940	Ethanol, 2-(2-ethoxyethoxy)-	n	n	n	-	-	-	-	-
1625	25	400, 571	2,2'-ethylenedisulfonyldi-	n	n	n	-	-	-	-	-
1626	19		2-(N-ethyl-N-octyl)amino-	2	3	14	n	n	n	n	n
1627	25	402, 503	2,2'-(2-ethyl-1-propyltrimethylenedithio)di-	n	n	n	-	-	-	-	-
1628	56	NP-1389	2-ethylthio-	n	n	n	-	-	-	-	-
1629	25	501, 268									
		-A1	2,2'-iminodi-; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-	-
1630	46	323	2,2'-iminodi-N-phenyl-	n	n	n	-	-	-	-	-
1631	25	101, 902	2-isopropoxy-	n	n	n	-	-	-	-	-
1632	25	106, 384	2-(2-isopropoxyethoxy)-	n	n	n	-	-	-	-	-
1633	25	101, 860	2-methoxy-	n	n	n	-	-	-	-	-
1634	25	103, 673	2-(2-methoxyethoxy)-	n	n	n	-	-	-	-	-
1635	25	105, 310	2-(p-methoxyphenoxy)-	n	n	n	-	-	-	-	-
1636	25	402, 624	2,2'-(methyleneedithio)di-	n	n	n	-	-	-	-	-
1637	25	402, 631	2,2'-(1-methyltrimethylenedithio)di-	n	n	n	-	-	-	-	-
1638	54		2-(4-morpholinyl)-; carbanilate	n	-	n	-	-	-	-	-
1639	57	Cr-387	2-(2-naphthoxy)-; acetate	n	n	n	-	-	-	-	-
1640	46	201	2,2',2"-nitrolotri-; (triethanol amine)	n	n	n	-	-	-	-	-
1641	25	500, 168									
		-A1	complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-	-
1642	25	507, 529	triacetate (ester)	n	n	n	-	-	-	-	-
1643	46	74	2,2',2"-nitrolotri-2-(2,4,5-trichlorophenoxy)-;	n	n	n	-	-	-	-	-
			propionate	n	n	n	-	-	-	-	-
1644	57	Cr-369	2-(p-nitrophenoxy)-	n	n	n	-	-	-	-	-
1645	57	Cr-917	2-[2-o-nitro-p-(1,1,3,3-tetramethylbutyl)phenoxyethoxy]-	n	n	n	-	-	-	-	-
1646	57	Cr-916	acetate	n	n	n	-	-	-	-	-
1647	25	106, 374	2-(p-nonylphenoxy)-; mixture of nonyl isomers	n	14	n	-	-	-	-	-
1648	25	403, 137	1,1'-oxybis[2-chloro-	10	n	n	-	-	-	-	-
1649	25	402, 640	2,2'-(pentamethylenedithio)di-	n	n	n	-	-	-	-	-
1650	57	Cr-130	2-phenoxy-	n	n	n	-	-	-	-	-
1651	57	Cr-875	p-toluenesulfonate	n	n	n	-	-	-	-	-
1652	57	Cr-412	2,2'-(m-phenylenedioxy)di-	n	n	n	-	-	-	-	-
1653	25	400, 866	2,2'-sulfinyldi-	n	n	n	-	-	-	-	-
1654	25	400, 570	2,2'-sulfonyldi-	n	n	n	-	-	-	-	-
1655	57	Cr-566	2,2'-(p,p'-(sulfonyldiphenoxyl)]di-	n	n	n	-	-	-	-	-
1656	57	Cr-399	2-(o-tolyloxy)-	n	n	a	-	-	-	-	-
1657	25	402, 971	2,2,2-trichloro-	n	n	n	-	-	-	-	-
1658	25	107, 028	x,x,x-triphenyl-; benzoate	n	n	n	-	-	-	-	-
1659	25	106, 642	1,1,2-triphenyl-	-	-	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
1660	57	Cr-1606	Ether, allyl benzyl	n	n	n	-	-	-	-	-	-
1661	58	O-3616 a	allyl 3-bromobiphenyl	4	14	4	n	n	n	n	n	n
1662	57	Cr-158	benzyl 2-benzyl-4, 6-dinitrophenyl	n	n	n	-	-	-	-	-	-
1663	57	Cr-340	benzyl p-benzylphenyl	n	n	n	-	-	-	-	-	-
1664	57	Cr-909	benzyl 2-bromo-4- <u>tert</u> -butyl-6-nitrophenyl	n	n	n	-	-	-	-	-	-
1665	57	He-487	benzyl 2-bromo-4- <u>tert</u> -butylphenyl	n	-	n	-	-	-	-	-	-
1666	57	Cr-1254	benzyl 5-bromo-3-nitro-o-tolyl	12	n	17	-	-	-	-	-	-
1667	57	Cr-980	benzyl 4- <u>tert</u> -butyl-2-chloro-6-nitrophenyl	n	n	n	-	-	-	-	-	-
1668	57	Cr-529	benzyl 4- <u>tert</u> -butyl-2, 6-dinitrophenyl	8	14	n	-	-	-	-	-	-
1669	57	Cr-357	benzyl p- <u>tert</u> -butyl-x-nitrophenyl	n	n	n	-	-	-	-	-	-
1670	57	Cr-214	benzyl 4- <u>sec</u> -butylphenyl	n	n	n	-	-	-	-	-	-
1671	57	Cr-484	benzyl 2-(5-chlorobiphenyl)	n	n	n	-	-	-	-	-	-
1672	57	Cr-485	benzyl 2-(6-chlorobiphenyl)	n	n	n	-	-	-	-	-	-
1673	57	Cr-120	benzyl o-chlorophenyl	12	n	n	-	-	-	-	-	-
1674	57	SM-334	benzyl p-cresoxymethyl	-	-	n	-	-	-	-	-	-
1675	57	Cr-474	benzyl 2-cyclohexyl-4-nitrophenyl	n	n	n	-	-	-	-	-	-
1676	57	Cr-461	benzyl 4-cyclohexyl-2-nitrophenyl	n	n	n	-	-	-	-	-	-
1677	57	Cr-441	benzyl 2-cyclohexylphenyl	n	n	n	-	-	-	-	-	-
1678	57	Cr-1623	benzyl 2, 3-dibromopropyl	n	n	n	-	-	-	-	-	-
1679	57	Cr-960	benzyl 2, 6-dibromo-4-(1, 1, 3, 3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-	-
1680	57	Cr-1625	benzyl 2, 3-dichloro-2-methylpropyl	n	n	n	-	-	-	-	-	-
1681	31	479	benzyl 2, 3-dichloropropyl	n	n	n	-	-	-	-	-	-
1682	57	Cr-204	benzyl 2, 6-dinitro-4-t-octylphenyl	4	13	13	-	-	-	-	-	-
1683	57	Cr-256	benzyl 2, 4-dinitrophenyl	-	n	n	-	-	-	-	-	-
1684	57	Cr-987	benzyl x, x-dipentyl-x-nitrophenyl	n	n	n	-	-	-	-	-	-
1685	57	Cr-662	benzyl p-iodophenyl	n	n	n	-	-	-	-	-	-
1686	57	Cr-245	benzyl 2-isopropyl-5-methylphenyl	n	n	n	-	-	-	-	-	-
1687	57	Cr-682	benzyl methyl	n	n	n	-	-	-	-	-	-
1688	57	Cr-664	benzyl o-(2-methylallyl)phenyl	n	n	n	-	-	-	-	-	-
1689	57	Cr-623	benzyl x-(1-methylheptyl)-x-nitrophenyl	n	n	n	-	-	-	-	-	-
1690	57	Cr-278	benzyl 2-methyl-4-nitrophenyl	n	n	n	-	-	-	-	-	-
1691	57	Cr-275	benzyl 2-methyl-6-nitrophenyl	14	n	14	-	-	-	-	-	-
1692	57	Cr-270	benzyl 2-methyl-(4- and 6-)nitrophenyl	14	1	n	-	-	-	-	-	-
1693	57	Cr-213	benzyl a-naphthyl	n	n	n	-	-	-	-	-	-
1694	57	Cr-159	benzyl B-naphthyl	n	n	n	-	-	-	-	-	-

1695	57	Cr-356	Ether, benzyl 2-(x-nitrobiphenyl)	n	n	n	-	-	-	-	-
1696	57	Cr-243	benzyl $\beta$ -( <i>a</i> -nitronaphthyl)	n	n	n	-	-	-	-	-
1697	57	Cr-166	benzyl 2-nitrophenyl	$\frac{1}{2}$	$\frac{1}{2}$	n	-	-	-	-	-
1698	57	Cr-123	benzyl 4-nitrophenyl	n	n	n	-	-	-	-	-
1699	57	Cr-355	benzyl x-nitro- $\rho$ -1,1,3,3-tetramethylbutylphenyl	n	n	n	-	-	-	-	-
1700	57	Cr-341	$\rho$ -benzylphenyl $\rho$ -nitrobenzyl	n	n	n	-	-	-	-	-
1701	57	Cr-203	benzyl 2- <u>n</u> -propylphenyl	n	n	n	-	-	-	-	-
1702	57	Cr-165	benzyl $\rho$ -(1,1,3,3-tetramethylbutylphenyl)	n	n	n	-	-	-	-	-
1703	57	Cr-215	benzyl <u>m</u> -tolyl	n	n	n	-	-	-	-	-
1704	57	Cr-229	benzyl $\rho$ -tolyl	n	8	<u>22</u>	-	-	-	-	-
1705	25	402, 130	benzyl 2,4,6-trichlorophenyl	n	n	n	-	-	-	-	-
1706	57	Cr-1058	benzyl $\rho$ -( <i>a</i> , <i>a</i> , <i>a</i> -triphenyl) tolyl	n	n	n	-	-	-	-	-
1707	58	O-2158	3-biphenyl <u>n</u> -butyl	n	n	n	-	-	-	-	-
1708	57	Cr-228	2-biphenyl <u>o</u> -chlorobenzyl	n	n	n	-	-	-	-	-
1709	46	1	2-biphenyl 2-chloroethyl	13	13	n	-	-	-	-	-
1710	58	O-130	x-biphenyl x,x-dichlorophenyl	n	n	n	-	-	-	-	-
1711	57	Cr-314	2-biphenyl 2-methylallyl	n	14	n	-	-	-	-	-
1712	57	Cr-224	2-biphenyl <i>a</i> -naphthylmethyl	n	n	n	-	-	-	-	-
1713	57	Cr-195	2-biphenyl $\rho$ -nitrobenzyl	n	n	n	-	-	-	-	-
1714	58	O-2137	3-biphenyl phenyl	n	n	n	-	-	-	-	-
1715	49		bis( $\rho$ -aminophenyl)	n	n	n	-	-	-	-	-
1716	57	Cr-992	bis(2-benzyloxyethyl)	n	n	n	-	-	-	-	-
1717	46	10	bis[2-(2-biphenyloxy)ethyl]	8	<u>2</u>	n	-	-	-	-	-
1718	25	402, 135	bis(2-bromethyl)	n	n	n	-	-	-	-	-
1719	57	Q-133	bis( $\rho$ -chlorobenzyl)	n	n	n	-	-	-	-	-
1720	25	402, 197	bis(2-chloro-1-methylethyl)	n	n	n	-	-	-	-	-
1721	57	ER-74	2,2-bis( $\rho$ -chlorophenyl) vinyl 2-chloroethyl	n	n	n	-	-	-	-	-
1722	57	ER-73	2,2-bis( $\rho$ -chlorophenyl) vinyl ethyl	n	n	n	-	-	-	-	-
1723	57	ER-30	2,2-bis(4-chlorophenyl) vinyl tetrahydrofuryl	n	n	n	-	-	-	-	-
1724	57	Cr-768	bis[ $\rho$ -( <i>a</i> -chlorotolylloxy)]	n	n	n	-	-	-	-	-
1725	57	Cr-782	bis(2,4-dichlorophenyl)	n	n	n	-	-	-	-	-
1726	57	Cr-1564	bis(2-methylallyl)	n	n	n	-	-	-	-	-
1727	57	Cr-770	bis[ <i>z</i> -( $\rho$ -nitrophenoxy)- $\rho$ -tolyl]	n	n	n	-	-	-	-	-
1728	57	Cr-777	bis(x-nitrophenyl)	4	10	n	-	-	-	-	-
1729	57	Cr-967	bis(4-nitrophenyl)	n	n	n	-	-	-	-	-
1730	57	Cr-1087	bis-2-(x,x-xyloxy)ethoxy	n	n	n	-	-	-	-	-
1731	57	Cr-734	2-(4-bromobiphenyl) $\rho$ -nitrophenyl	n	n	n	-	-	-	-	-
1732	57	He-486	<u>o</u> -bromo- $\rho$ - <u>tert</u> -butylphenyl 2,4-dinitrophenyl	n	n	n	-	-	-	-	-
1733	57	He-488	<u>o</u> -bromo- $\rho$ - <u>tert</u> -butylphenyl $\rho$ -nitrobenzyl	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5 . 0			1 . 0			0 . 1	
T	B	SL	T	B	SL	T	B	SL			
1734	57	Cr-559	Ether, 2-bromoethyl methyl	n	n	n	-	-	-	-	-
1735	57	Cr-757	x-bromo-x-(1-methylheptyl)phenyl 2,4-dinitrophenyl	n	n	n	-	-	-	-	-
1736	57	Cr-799	p-bromo-o-(1-methylheptyl)phenyl p-nitrophenyl	n	n	n	-	-	-	-	-
1737	57	Cr-779	4-bromo-x-nitrophenyl 4-bromophenyl	n	n	n	-	-	-	-	-
1738	57	Cr-1257	o-(4-bromo-6-nitrotolyl) 2-methylallyl	n	n	n	-	-	-	-	-
1739	57	Cr-771	p-bromophenyl p-( <i>a</i> -chlorotolyl)	n	n	n	-	-	-	-	-
1740	25	905, 105	p-bromophenyl o-nitrophenyl	-	-	n	-	-	-	-	-
1741	25	905, 106	p-bromophenyl p-nitrophenyl	-	-	n	-	-	-	-	-
1742	49		x-bromophenyl phenyl	10	10	n	-	-	-	-	-
1743	57	Cr-778	p-bromophenyl phenyl	n	n	n	-	-	-	-	-
1744	57	Cr-810	p-bromophenyl p-(1,1,3,3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-
1745	25	402, 375	3-bromopropyl phenyl	n	n	n	-	-	-	-	-
1746	58	O-5068									
		-a	n-butyl 4,4'-dichlorobenzhydryl	n	n	n	-	-	-	-	-
1747	57	Cr-986	4-tert-butyl-2,6-dinitrophenyl 2-methylallyl	14	14	n	-	-	-	-	-
1748	57	Cr-630	p-tert-butyl-o-nitrophenyl o-chlorobenzyl	n	n	n	-	-	-	-	-
1749	57	Cr-719	p-tert-butyl-o-nitrophenyl 2,4-dinitrophenyl	n	n	n	-	-	-	-	-
1750	57	Cr-631	p-tert-butyl-o-nitrophenyl 2-methylallyl	n	n	n	-	-	-	-	-
1751	58	O-3329									
		-a	4-tert-butylphenyl 2-chloroallyl	4	14	n	-	-	-	-	-
1752	57	Cr-642	4-tert-butylphenyl 2-chlorobenzyl	n	n	n	-	-	-	-	-
1753	57	Cr-194	p-tert-butylphenyl p-nitrobenzyl	n	n	n	-	-	-	-	-
1754	57	Cr-276	p-tert-butylphenyl $\beta$ -phenoxyethyl	n	n	n	-	-	-	-	-
1755	57	Cr-219	x-tert-butylphenyl $\beta$ -tetrahydronaphthylmethyl	n	n	n	-	-	-	-	-
1756	54		n-butyl 2,3,5,6-tetrachlorophenyl	n	-	n	-	-	-	-	-
1757	46	270	o-carbomethoxyphenyl p-chlorobenzyl	n	2	n	-	-	-	-	-
1758	57	Cr-232	o-chlorobenzyl o-chlorophenyl	n	n	n	-	-	-	-	-
1759	57	Cr-705	o-chlorobenzyl 2,4-dibromophenyl	n	n	n	-	-	-	-	-
1760	46	16	p-chlorobenzyl 2,4-dichlorophenyl	n	n	n	-	-	-	-	-
1761	57	Cr-972	x-chlorobenzyl x,x-dipentylphenyl	n	n	n	-	-	-	-	-
1762	46	51	4-chlorobenzyl 2-methoxy-4-allylphenyl	n	n	n	-	-	-	-	-
1763	46	53	4-chlorobenzyl x-methoxy-y-butylphenyl	n	n	n	-	-	-	-	-
1764	57	SM-403	4-chlorobenzyl 4-methoxyphenoxyethyl	n	10	11	-	-	-	-	-
1765	46	50	4-chlorobenzyl 2-methoxyphenyl	n	n	n	-	-	-	-	-
1766	46	52	4-chlorobenzyl 2-methoxy-4-propenylphenyl	n	n	n	-	-	-	-	-
1767	46	313	4-chlorobenzyl 1-naphthyl	n	n	n	-	-	-	-	-

1768	57	Cr-641	Ether, 2-chlorobenzyl 2-nitrophenyl	n	n	n	-	-	-	-	-
1769	57	Cr-231	2-chlorobenzyl 4-nitrophenyl	n	n	n	-	-	-	-	-
1770	46	54	4-chlorobenzyl <i>x</i> -nonylphenyl	n	n	n	-	-	-	-	-
1771	46	5	4-chlorobenzyl phenyl	n	n	n	-	-	-	-	-
1772	57	Cr-227	2-chlorobenzyl <i>x</i> -(1,1,3,3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-
1773	46	13	2-(4-chlorobiphenylyl) 2-chloro-1-methylethyl	8	12	16	-	-	-	-	-
1774	58	O-3332	2-(4-chlorobiphenylyl) 2-methallyl	n	n	n	-	-	-	-	-
1775	57	Cr-629	2-chloroethyl 4- <u>tert</u> -butyl- <i>x</i> -nitrophenyl	n	n	n	-	-	-	-	-
1776	57	Cr-887	2-chloroethyl 2-(4-chloromethyl) biphenylyl	<u>12</u>	-	<u>4</u>	-	-	-	-	-
1777	57	Cr-544	2-chloroethyl 2,4-(dichloromethyl)phenyl	n	n	n	-	-	-	-	-
1778	57	Cr-289	2-chloroethyl <i>p</i> -(1,1,3,3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-
1779	25	402, 368	<i>p</i> -chloro- <i>a</i> -methylenebenzyl methyl	-	-	n	-	-	-	-	-
1780	57	FW-145	4-chlorophenyl 4,4'-dichlorobenzhydryl	2	-	12	-	-	-	-	-
1781	57	Cr-781	4-chlorophenyl 2,4-dichlorophenyl	n	n	n	-	-	-	-	-
1782	57	Cr-311	4-chlorophenyl 2-methiallyl	<u>12</u>	n	n	-	-	-	-	-
1783	57	Cr-198	4-chlorophenyl 4-nitrobenzyl	n	n	n	-	-	-	-	-
1784	25	905, 107	3-chlorophenyl 4-nitrophenyl	-	-	n	-	-	-	-	-
1785	57	Cr-288	4-chlorophenyl 2-phenoxyethyl	n	n	n	-	-	-	-	-
1786	25	106, 639	cinnamyl mesityl	n	n	n	-	-	-	-	-
1787	57	Cr-481	2-cyclohexylphenyl 4-nitrobenzyl	n	n	n	-	-	-	-	-
1788	57	Cr-464	4-cyclohexylphenyl 4-nitrobenzyl	n	n	n	-	-	-	-	-
1789	57	Cr-1010	2,4-dibromo-6-nitro-phenyl phenyl	7	17	<u>7</u>	-	-	-	-	-
1790	57	Cr-689	2,4-dibromophenyl 2,4-dinitrophenyl	n	n	n	-	-	-	-	-
1791	57	Cr-706	2,4-dibromophenyl 4-nitrobenzyl	n	n	n	-	-	-	-	-
1792	57	Cr-790	2,4-dibromophenyl 2-nitrophenyl	n	n	n	-	-	-	-	-
1793	57	Cr-708	2,4-dibromophenyl 4-nitrophenyl	n	n	n	-	-	-	-	-
1794	57	ER-44	4,4'-dichlorobenzhydryl hexadecyl	n	-	n	-	-	-	-	-
1795	57	ER-70	4,4'-dichlorobenzhydryl pentachlorophenoxyethyl	n	-	n	-	-	-	-	-
1796	46	189	dichlorodiethyl	-	-	n	-	-	-	-	-
1797	54		<i>B,B</i> -dichlorodiisopropyl	n	n	n	-	-	-	-	-
1798	46	18	2-(2,4-dichlorophenoxy) ethyl 2-chloroethyl	n	n	n	-	-	-	-	-
1799	58	O-31-C	di( <i>x</i> -chlorophenyl)	<u>13</u>	<u>13</u>	n	-	-	-	-	-
1800	57	Q-85	2,4-dichlorophenyl 4-chlorobut-2-enyl	n	n	n	-	-	-	-	-
1801	57	Q-90	2,4-dichlorophenyl 4-chlorobutyl	n	n	n	-	-	-	-	-
1802	46	325	2,4-dichlorophenyl [2-(1-dimethylamino)propyl]	n	n	n	-	-	-	-	-
1803	57	Cr-783	2,4-dichlorophenyl 2,4,6-trichlorophenyl	n	n	n	-	-	-	-	-
1804	57	Cr-718	<i>p</i> -(1,1-dimethylpropyl)- <i>o</i> -nitrophenyl 2,4-dinitrophenyl	n	n	n	-	-	-	-	-
1805	57	Cr-721	<i>p</i> -(1,1-dimethylpropyl)- <i>o</i> -nitrophenyl 2-methylallyl	n	n	n	-	-	-	-	-
1806	57	Cr-970	2,4-dinitrophenyl <i>x,x</i> -dipentylphenyl	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1807	57	Cr-263	Ether, 2,4-dinitrophenyl ethyl	7	2	n	-	-	-	-	-	-
1808	57	Cr-856	2,4-dinitrophenyl <i>o</i> -(2-methylallyl)phenyl	12	3	n	-	-	-	-	-	-
1809	57	Cr-736	2,4-dinitrophenyl <i>x</i> -(1-methylheptyl)phenyl	n	n	n	-	-	-	-	-	-
1810	57	Cr-259	2,4-dinitrophenyl 2-nitrophenyl	3	11	10	-	-	-	-	-	-
1811	57	Cr-258	2,4-dinitrophenyl 4-nitrophenyl	3	4	13	-	-	-	-	-	-
1812	25	508,469	2,4-dinitrophenyl phenyl	13	5	13	-	-	-	-	-	-
1813	57	Cr-989	<i>x,x</i> -dipentyl- <i>x</i> -nitrophenyl 2-methylallyl	n	n	n	-	-	-	-	-	-
1814	57	Cr-971	<i>x,x</i> -dipentylphenyl 4-nitrophenyl	n	n	n	-	-	-	-	-	-
1815	25	105,140	diphenylmethyl methyl	n	n	n	-	-	-	-	-	-
1816	58	O-4764	distyryl cresyl	13	13	13	-	-	-	-	-	-
1817	35		glycidyl phenyl	n	n	n	-	-	-	-	-	-
1818	54		glycidyl 2,4,5-trichlorophenyl	14	½	14	-	-	-	-	-	-
1819	63	O-4283	3-(3-hydroxypropoxy)propyl 3-methoxypropyl; benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
1820	46	329	2-isopropyl-4-chloro-5-methylphenyl 4-chlorobenzyl	n	n	n	-	-	-	-	-	-
1821	57	Cr-891	2-methylallyl 2-(2-methylallyl)phenyl	n	n	n	-	-	-	-	-	-
1822	57	Cr-998	2-methylallyl 2-(1-methylheptyl)phenyl	n	13	n	-	-	-	-	-	-
1823	57	Cr-651	2-methylallyl 2-nitrophenyl	n	n	n	-	-	-	-	-	-
1824	57	Cr-300	2-methylallyl 4-nitrophenyl	n	n	n	-	-	-	-	-	-
1825	57	Cr-654	2-methylallyl 2-nitro-4-(1,1,3,3-tetramethylbutyl) phenyl	n	n	n	-	-	-	-	-	-
1826	57	Cr-990	2-methylallyl 4-(1,1,3,3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-	-
1827	57	Cr-796	2-(1-methylheptyl)phenyl 4-nitrophenyl	n	n	n	-	-	-	-	-	-
1828	57	Cr-237	<i>a</i> -naphthylmethyl phenyl	n	n	n	-	-	-	-	-	-
1829	57	Cr-216	<i>a</i> -naphthylmethyl <i>x</i> -(1,1,3,3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-	-
1830	57	Cr-202	$\beta$ -naphthyl <i>p</i> -nitrobenzyl	n	n	n	-	-	-	-	-	-
1831	57	Cr-293	4-nitrobenzyl 2,4-dinitro-6-methylphenyl	n	n	n	-	-	-	-	-	-
1832	57	Cr-201	4-nitrobenzyl 2-nitrophenyl	n	n	n	-	-	-	-	-	-
1833	57	Cr-197	4-nitrobenzyl 4-nitrophenyl	n	n	n	-	-	-	-	-	-
1834	57	Cr-193	4-nitrobenzyl phenyl	n	n	n	-	-	-	-	-	-
1835	57	Cr-218	4-nitrobenzyl <i>m</i> -tolyl	n	n	n	-	-	-	-	-	-
1836	57	Cr-285	4-nitrobenzyl <i>o</i> -tolyl	n	n	n	-	-	-	-	-	-
1837	57	Cr-284	4-nitrobenzyl <i>p</i> -tolyl	n	n	n	-	-	-	-	-	-
1838	57	Cr-277	<i>p</i> -nitrobenzyl <i>p</i> -(1,1,3,3-tetramethylbutyl)phenyl	n	n	n	-	-	-	-	-	-
1839	57	Cr-235	3-nitro-4-methoxybenzyl phenyl	n	n	n	-	-	-	-	-	-
1840	57	Cr-222	4-nitrophenyl $\beta$ -tetrahydronaphthylmethyl	n	n	n	-	-	-	-	-	-

1841	57	Cr-257	Ether, 2-phenoxyethyl phenyl	n	n	n	-	-	-	-	-	-
1842	57	Cr-809	phenyl 4-(1,1,3,3-tetramethylbutyl) phenyl	n	n	n	-	-	-	-	-	-
1843	25	800, 255 -12	Ethylamine, 2-bromo-; hydrobromide	n	n	n	-	-	-	-	-	-
1844	46	310	2-chloro-N,N-dimethyl-; hydrochloride	n	n	n	-	-	-	-	-	-
1845	57	Cr-1233	Ethylarsonic acid	n	n	n	-	-	-	-	-	-
1846	25	101, 943	Ethyl borate, tri-	n	n	n	-	-	-	-	-	-
1847	56	NP-602	Ethylene, 1,1-bis(p-chlorophenyl)-2,2-dichloro-	n	n	n	-	-	-	-	-	-
1848	57	ER-39	1,1-bis(4-chlorophenyl)-2-N-morpholino-	n	n	n	-	-	-	-	-	-
1849	57	FW-110	1,1-bis(p-tolyl)-	n	n	n	-	-	-	-	-	-
1850	49		1-(2,4,6-trinitrophenyl)-2-furyl-	2	2	3	2	2	13	2	5	n
1851	57	Cr-899	Ethylenediamine; dihydrochloride	n	-	n	-	-	-	-	-	-
1852	46	47	N,N'-bis(m-chlorophenyl)-2,2,2-trichloro-	?	4	n	-	-	-	-	-	-
1853	46	46	N,N'-bis(o-chlorophenyl)-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-
1854	57	Lo-655	N,N'-bis(2,4-dinitrophenyl)-N,N'-diisononyl-	n	n	n	-	-	-	-	-	-
1855	57	SM-19	N,N'-bis[dithiocarbo(2-cyclohexanyloxy)]-	n	n	n	-	-	-	-	-	-
1856	57	O-2301	N,N'-bis(2-ethylhexyl)-	4	4	14	-	-	-	-	-	-
1857	57	V-318	cadmium (II) bromide complex	3	4	13	-	-	-	-	-	-
1858	57	V-315	cobalt (II) chloride complex	2	12	12	-	-	-	-	-	-
1859	57	Cr-931	N,N'-bis(2-methylallyl)-	n	n	n	-	-	-	-	-	-
1860	46	45	N,N'-bis(o-tolyl)-2,2,2-trichloro-	n	n	n	-	-	-	-	-	-
1861	57	SM-541	N-cyclohexyl-	n	n	n	-	-	-	-	-	-
1862	26	EC 1352	dibenzyl-; diacetate	n	n	n	-	-	-	-	-	-
1863	57	V-173	N,N'-di(2-ethylhexyl)-; copper (II) acetate complex	4	n	n	-	-	-	-	-	-
1864	57	V-164	zinc chloride complex	1	4	14	-	-	-	-	-	-
1865	57	V-155	N,N'-diisoctyl-; nickel chloride salt	1	4	14	-	-	-	-	-	-
1866	57	Lo-761	N,N'-dimethyl-; dihydrochloride	n	n	n	-	-	-	-	-	-
1867	57	V-69	N,N'-dinonyl-; copper (II) acetate complex	2	14	14	-	-	-	-	-	-
1868	57	V-54	di-β-naphthalenesulfonic acid salt	2	13	13	-	-	-	-	-	-
1869	57	V-58	dipicrate	2	9	14	-	-	-	-	-	-
1870	57	V-52	di-p-toluenesulfonic acid salt	3	14	n	-	-	-	-	-	-
1871	57	V-66	mono nonanoate (D-1)	4	12	12	-	-	-	-	-	-
1872	57	Lo-644	N,N'-dinonyl-N,N'-di(γ,γ,γ-trichlorocrotonyl)-	n	n	n	-	-	-	-	-	-
1873	19		N-dodecyl-; dihydrochloride	2	-	9	-	-	-	-	-	-
1874	57	V-324	N-n-hexyl-	n	n	n	-	-	-	-	-	-
1875	46	218	N-1-naphthyl-; dihydrochloride	-	-	n	-	-	-	-	-	-
1876	57	V-321	N,N,N',N'-tetrabutyl-; zinc chloride complex	14	4	14	-	-	-	-	-	-
1877	46	261	Ethylene glycol	-	-	n	-	-	-	-	-	-
1878	25	906, 697	bis(m-chlorocarbanilate)	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5 . 0			1 . 0			0 . 1	
T	B	SL	T	B	SL	T	B	SL			
1879	63	O-3383	Ethylene glycol; kerylbenzyl ether	-	-	n	-	-	-	-	-
1880	63	O-2288		-	-	n	-	-	-	-	-
		-C	monoethyl ether, benzenesulfonic acid ester	-	-	n	-	-	-	-	-
1881	46	3	1, 2-di-(p-chlorophenyl)-	n	n	n	-	-	-	-	-
1882	56	NP-1385	Ethyleneimine, methyl-	n	n	n	-	-	-	-	-
1883	25	402, 903	Ethylphosphochloridate; di-	n	n	n	-	-	-	-	-
1884	57	WC-60	Ethylphosphonic acid, $\beta$ -( $\beta$ -hydroxyethyl) diethoxy-; di-n-butyl ester	n	n	n	-	-	-	-	-
1885	25	402, 913	Ethylphosphorothionate acid; tri-	n	n	n	-	-	-	-	-
1886	25	100, 256	Eugenol	n	9	n	-	-	-	-	-
89	1887	25	106, 368	dl-Fencholic acid	n	n	n	-	-	-	-
	1888	50		Fermate	12	12	12	-	-	-	-
	1889	25	105, 669	Ferulic acid	n	n	n	-	-	-	-
	1890			2'-Flavanol, 2, 4, 4, 4', 7-pentamethyl-	7	2	9	-	-	-	-
	1891	9		Fluophosphoric acids; pyridinium salt	n	n	n	-	-	-	-
	1892	9		sodium salt	n	n	n	-	-	-	-
	1893	25	000, 435	Fluoranthene	-	-	n	-	-	-	-
	1894	25	000, 137	Fluorene	-	-	n	-	-	-	-
	1895	57	WC-43	2-(N'-tert-butyliouryl)-1, 4-endomethylene- 1, 2, 3, 4, 4a, 9a-hexahydro-	n	n	n	-	-	-	-
	1896	57	Q-176	10, 10-dimethoxy-6, 9-endomethylene-6, 7, 8, 9- tetrachloro-5a, 6, 9, 9a-tetrahydro-	n	n	n	-	-	-	-
	1897	6		Fluosilicic acid; ammonium salt	n	n	n	-	-	-	-
	1898	6		diisopropylamine salt	n	n	n	-	-	-	-
	1899	6		triethanolamine salt	n	n	n	-	-	-	-
	1900	57	SM-352	Formaldehyde; benzyl phenyl acetal	n	n	n	-	-	-	-
	1901	57	SM-328	dibenzyl acetal	n	n	n	-	-	-	-
	1902	57	SM-349	di(2-p-chlorophenoxyethyl) acetal	n	n	n	-	-	-	-
	1903	57	SM-156	Formamide, N-benzhydryl-	-	-	n	-	-	-	-
	1904	57	SM-371	Formamidine, N,N'-diphenyl-	-	-	n	-	-	-	-
	1905	57	Q-141	Formic acid, azodi-; diethyl ester	n	n	n	-	-	-	-

1906	25	402,626	Formic acid, chloro-; hexyl ester	n	n	n	-	-	-	-	-
1907	25	Y00,059	Formylkorper	n	n	n	-	-	-	-	-
1908	25	402,137	Fumaric acid; bis(2-chloroethyl) ester	5	13	<u>13</u>	-	-	-	-	-
1909			dimethyl ester	-	-	n	-	-	-	-	-
1910	25	101,480									
		-68	nickel (II) salt, pentahydrate	n	n	n	-	-	-	-	-
1911	25	400,475	4-chloro- <u>o</u> -tolyloxy-	n	-	n	-	-	-	-	-
1912	25	510,346	2-Furaldehyde; azine	10	n	n	-	-	-	-	-
1913	19		oxime (mostly a)	n	-	n	-	-	-	-	-
1914	25	503,239	5-nitro-; semioxamazone	11	-	n	-	-	-	-	-
1915	25	104,128	Furan, 2-(benzyloxymethyl) -	n	n	n	-	-	-	-	-
1916	25	402,026	3-bromo-2-( <i>p</i> -methoxyphenyl)-4,5-diphenyl-	n	n	n	-	-	-	-	-
1917	25	401,978	2-(chloromethyl) tetrahydro-	n	n	n	-	-	-	-	-
1918	25	104,134	2-[(cinnamyloxy)methyl]-	<u>13</u>	n	n	-	-	-	-	-
1919	39	CS-944	2-(2-nitrovinyl)-	1	2	10	-	-	-	-	-
1920	25	100,408	tetrahydro-	n	n	n	-	-	-	-	-
1921	58	O-5884	2-Furanacrylic acid; benzyl ester	13	n	n	-	-	-	-	-
1922	58	O-5865	2-ethylbutyl ester	13	n	n	-	-	-	-	-
1923	25	501,105	5-nitroethyl ester	2	5	<u>13</u>	-	-	-	-	-
1924	57	ER-131	2-Furanglyconitrile; crotonate	3	-	<u>14</u>	-	-	-	-	-
1925	25	502,067	2-Furanilide	n	n	n	-	-	-	-	-
1926	25	104,833	2-Furanpropionic acid, $\beta$ -oxo-; ethyl ester	n	n	n	-	-	-	-	-
1927	54		Furfuryl alcohol; carbanilate	14	-	n	-	-	-	-	-
1928	46	156	tetrahydro-	-	-	n	-	-	-	-	-
1929	46	65	Furil	n	n	n	-	-	-	-	-
1930	25	507,209	2-Furoic acid; 2-diethylaminoethyl ester	n	n	n	-	-	-	-	-
1931	57	Cr-86	iron (III) salt	n	n	n	-	-	-	-	-
1932	57	Q-77	<u>n</u> -octyl ester	<u>½</u>	n	<u>1</u>	-	-	-	-	-
1933	57	Q-83	3-chloro-; octyl ester	n	n	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1934	25	102,371										
		-65	Gentisic acid; sodium salt	n	n	n	-	-	-	-	-	-
1935	46	118	Gluconic acid; <u>D</u>	n	n	n	-	-	-	-	-	-
1936	25	103,646										
		-54	calcium salt	n	n	n	-	-	-	-	-	-
1937	25	501,051	<i>a</i> (and <i>b</i> ) - <u>D</u> -Glucose; pentacarbanilate	n	n	n	-	-	-	-	-	-
1938	25	501,801	Glutamic acid, <u>N</u> -[ <u>p</u> -(5-amino-7-hydroxy-2H- <u>y</u> -triazolo[d]pyrimid-2-yl)benzoyl]-; <u>L</u>	n	n	n	-	-	-	-	-	-
1939	25	501,802	<u>N</u> -[ <u>p</u> -(2,4-diamino-6-hydroxy-5-pyrimidylazo)benzoyl]-; <u>L</u>	n	n	n	-	-	-	-	-	-
1940	47		2-methyl-; <u>dl</u> -	n	n	n	-	-	-	-	-	-
1941	25	501,797	<u>N</u> -( <u>m</u> -nitrobenzoyl)-; <u>L</u>	n	n	n	-	-	-	-	-	-
1942	25	507,196	Glutaramide, 2,4-dicyano-3-methyl-	n	n	n	-	-	-	-	-	-
1943	25	106,599	Glutaric acid, 3,3-dimethyl-	n	n	n	-	-	-	-	-	-
1944	57	SM-17	3-methyl-; diethyl ester	n	n	n	-	-	-	-	-	-
1945	57	Q-121	Glutaronitrile, 3-trichloromethyl-	n	n	n	-	-	-	-	-	-
1946	46	283	Glycine	-	-	n	-	-	-	-	-	-
1947	25	904,284	<u>N</u> -( <u>d</u> -10-camphorylsulfonyl)- <i>a</i> -phenyl-	n	n	n	-	-	-	-	-	-
1948	57	SM-76	<u>N,N</u> -di(2-hydroxyethyl)-	n	n	n	-	-	-	-	-	-
1949	25	501,243	Glycocyamine	n	n	n	-	-	-	-	-	-
1950	58	O-4723										
		-a	Glycol; alkyl benzyl ethers	n	n	n	-	-	-	-	-	-
1951	54		Glycolic acid	n	n	n	-	-	-	-	-	-
1952	25	101,774	butyl carbonate, <u>sec</u> -butyl ester	n	n	n	-	-	-	-	-	-
1953	25	102,620	2-ethylhexyl ester	n	n	n	-	-	-	-	-	-
1954	25	103,445	isobutyl ester, hydrogen carbonate, diester with diethylene glycol	n	n	n	-	-	-	-	-	-
1955	57	Lo-156	2-benzothiazylthio-	n	n	n	-	-	-	-	-	-
1956	25	510,341	Guaiacol, 4-nitro-	n	n	n	-	-	-	-	-	-
1957	25	800,115										
		-A2	Guanidine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-	-	-
1958	25	800,118										
		-61	1,3-dicyano-; monopotassium derivative potassium salt	n	n	n	-	-	-	-	-	-
1959	54		diphenyl-	-	-	n	-	-	-	-	-	-
1960	46	300										
1961	25	800,144-12	dodecyl-; monohydrobromide	2	2	9	-	-	-	-	-	-

1962 25 5K0-102 Guanidine, 1-phenyl-; stearate

1963	67	Heliotrine	n	n	n	-	-	-	-
1964	67	Heliotrine-N-oxide	n	n	n	-	-	-	-
1965	46	281 Hematoxylin	-	-	n	-	-	-	-
1966	25	106, 998 4,6-Hendecanedione, 3-ethyl-	n	n	n	-	-	-	-
1967	25	102, 771 Hendecanoic acid	n	n	n	-	-	-	-
1968	57	SM-382 di-; bis(dimethylbutynylammonium) salt	-	-	n	-	-	-	-
1969	25	105, 996 6-Hendecanol, 6-amyl-	n	n	n	-	-	-	-
1970	46	38 x-Hendecenoic acid; p-chlorobenzyl ester	n	n	n	-	-	-	-
1971	25	105, 930 -68 9-Hendecenoic acid; nickel (II) salt	n	n	n	-	-	-	-
1972	25	100, 359 10-Hendecenoic acid	n	n	n	-	-	-	-
1973	25	105, 388 butyl ester	n	n	n	-	-	-	-
1974	25	103, 276 methyl ester	n	n	n	-	-	-	-
1975	25	100, 359 -65 sodium salt	n	n	n	-	-	-	-
1976	25	100, 359 -74 zinc salt	n	n	n	-	-	-	-
1977	25	800, 063 Hendecylamine	8	12	12	-	-	-	-
1978	60	Heptachlor (technical)	6	-	n	-	-	-	-
1979	60	Heptachlor 2E	4	13	n	-	-	-	-
1980	57	SM-394 2,6-Heptadienamide, N-isobutyl-	-	-	n	-	-	-	-
1981	57	SM-427 2,6-Heptadienoic acid, 6-methyl-	n	n	n	-	-	-	-
1982	25	100, 512 Heptanal	n	n	n	-	-	-	-
1983	25	501, 125 Heptanedinitrile, 4-acetyl-4-methyl-	-	-	n	-	-	-	-
1984	25	508, 484 4-acetyl-4-phenyl-	-	-	n	-	-	-	-
1985	25	106, 635 Heptanedioic acid, 4-acetyl-4-phenyl-	-	-	n	-	-	-	-
1986	25	402, 649 1,7-Heptanedione, 2,6-dibromo-1,7-diphenyl-	n	n	n	-	-	-	-
1987	49	2,4-Heptanedione	n	n	n	-	-	-	-
1988	25	101, 495 Heptanoic acid	n	n	n	-	-	-	-
1989	58	O-5945 2-Heptanol, 1-phenyl-3-ethyl-	n	5	n	-	-	-	-
1990	25	106, 613 4-Heptanone, 2,3,6-trimethyl-	n	n	n	-	-	-	-
1991	57	WC-121 2,6-Heptenal	n	n	n	-	-	-	-
1992	25	100, 317 5-Hepten-2-one, 6-methyl-	n	n	n	-	-	-	-
1993	25	102, 379 Heptyl alcohol	n	n	n	-	-	-	-

Rept. No.	Subm. Code	Subm. No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 , 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
1994	57	Mr-4	2-Heptyne, 4-chloro-1-dimethylamino-5-ethyl-	n	n	n	-	-	-	-	-	-
1995	57	SM-282	1-dimethylamino-5-ethyl-4-hydroxy-	n	n	n	-	-	-	-	-	-
1996	25	403,154	Hexadecanoic acid, 2-bromo-	-	-	n	-	-	-	-	-	-
1997	57	Q-239	1-Hexadecene; with Cl <sub>3</sub> CSCl, reaction product	n	n	n	-	-	-	-	-	-
1998	25	001,078	1,5-Hexadiene, 1,1,6,6-tetraphenyl-	n	n	n	-	-	-	-	-	-
1999	25	102,777	3,5-Hexadienoic acid, 2-oxo-6-phenyl-	n	n	n	-	-	-	-	-	-
2000	57	Cr-1111	Hexamethylenetetramine; salicylate	n	n	n	-	-	-	-	-	-
2001	56	NP-1338	Hexamethylenetetramine-benzyl chloride complex	n	n	n	-	-	-	-	-	-
2002	25	801,585										
		-A1	1,6-Hexanediamine; complex with 1 f. wt. fluosilicic acid	n	n	n	-	-	-	-	-	-
2003	25	403,638	Hexanedioic acid, octafluoro-	n	n	n	-	-	-	-	-	-
2004	25	100,249	1,3-Hexanediol, 2-ethyl-	n	n	n	-	-	-	-	-	-
2005	25	106,986	1,3-Hexanedione, 1-phenyl-	n	n	n	-	-	-	-	-	-
2006	49		2,4-Hexanedione; nickel complex	n	n	n	-	-	-	-	-	-
2007	49		5-methyl-	n	n	n	-	-	-	-	-	-
2008	25	510,563	Hexanoic acid, 2-ethyl-; ester with lactanilide	n	n	n	-	-	-	-	-	-
2009	25	510,567	triester with N,N-bis(2-hydroxypropyl) lactamide	n	n	n	-	-	-	-	-	-
2010	25	508,908	2-oxo-; oxime	n	n	n	-	-	-	-	-	-
2011			3,5,5-trimethyl-	n	n	n	-	-	-	-	-	-
2012	25	101,078	x-Hexanol	n	n	n	-	-	-	-	-	-
2013	25	100,319	1-Hexanol, 2-ethyl-	n	n	n	-	-	-	-	-	-
2014	25	106,352	3-Hexanol, 3,4-bis(p-methoxyphenyl)-	n	n	n	-	-	-	-	-	-
2015	25	100,318	2-Hexenal, 2-ethyl-	n	n	n	-	-	-	-	-	-
2016	57	O-2398	4-Hexene, 1,1,6-trichloro-2-ethoxy-; mixture with 1,1,4-trichloro-2-ethoxy-5-hexene	-	-	n	-	-	-	-	-	-
2017	31	120	3-Hexene-2,5-dione	2	-	14	-	-	-	-	-	-
2018	57	SM-231	2-Hexen-1-ol, 2-ethyl-	n	n	n	-	-	-	-	-	-
2019	57	Cr-843	1,4,7,13,16,19-Hexaoxa-10-thianonadecane, 1,19-bis (p-tert-butyl-o-nitrophenyl)-	n	n	n	-	-	-	-	-	-
2020	57	Cr-836	1,19-bis(p-chlorophenyl)-	12	n	n	-	-	-	-	-	-
2021	57	Cr-842	1,19-bis(o-1-methylheptylphenyl)-	n	n	n	-	-	-	-	-	-
2022	58	O-8157										
		-a	n-Hexyl alcohol	-	-	n	-	-	-	-	-	-
2023	57	V-116	Hexylamine, N,N-di(2-ethylhexylaminoethyl)-2-ethyl-	½	3	9	-	-	-	-	-	-
2024	57	Lo-182	n-Hexylxanthic acid; carboxymethyl ester	n	n	n	-	-	-	-	-	-

2025	57	Q-307	1-Hexyne, 3-dimethylamino-	n	n	n	-	-	-	-	-
2026	46	155	Hexynediol, dimethyl-	-	-	n	-	-	-	-	-
2027	25	104, 273	3-Hexyne-2,5-diol	n	n	n	-	-	-	-	-
2028	56	NP-1255	2,5-diphenyl-; compound I	n	n	n	-	-	-	-	-
2029	46	289	Hippuric acid	-	-	n	-	-	-	-	-
2030	46	271	Hydantoic acid, 5-phenyl-(?)-thio-	-	-	n	-	-	-	-	-
2031	58	O-11161	<u>Hydnocarpus anhelmintica</u> , oil of	-	-	n	-	-	-	-	-
2032	58	O-11262	<u>Hydnocarpus galli</u> , oil of	-	-	n	-	-	-	-	-
2033	58	O-11147	<u>Hydnocarpus wightiana</u> acid, mixed with ethyl esters	n	n	n	-	-	-	-	-
2034	25	505, 578	Hydratroponitrile, $\beta$ -p-tolyl-	13	13	n	-	-	-	-	-
2035	49		Hydrazine; hydrate	-	-	n	-	-	-	-	-
2036	49		sulfate	-	-	n	-	-	-	-	-
2037	46	236	2,4-dinitrophenyl-	-	-	n	-	-	-	-	-
2038	25	802, 871	1-naphthyl-	n	n	n	-	-	-	-	-
2039	25	802, 872	2-naphthyl-	n	n	n	-	-	-	-	-
2040	46	290	Hydrocinnamic acid	-	-	n	-	-	-	-	-
2041	25	107, 025	$\alpha$ -acetyl- $\beta$ -phenacyl-; ethyl ester	n	n	n	-	-	-	-	-
2042	57	H-114	$\alpha$ -cyano-; ethyl ester	13	4	n	-	-	-	-	-
2043	25	400, 406	$\alpha$ , $\beta$ -dibromo-	n	n	n	-	-	-	-	-
2044	25	500, 150	$\beta$ -nitro- $\alpha$ -phenacyl-	n	n	n	-	-	-	-	-
2045	25	403, 233	Hydrocinnamoyl chloride	n	n	n	-	-	-	-	-
2046			$\beta$ -Hydromucononitrile	-	-	n	-	-	-	-	-
2047	40		Hydronopic acid (2-Norpipaneacetic acid, 6,6-dimethyl-)	n	n	n	-	-	-	-	-
2048	46	282	Hydroquinone	4	6	14	-	-	-	-	-
2049	25	105, 308	allyl-	5	5	13	-	-	-	-	-
2050	25	501, 039	Hydouracil, 6-amino-5-isonitroso-	n	n	n	-	-	-	-	-
2051	46	259	Hydroxylamine; hydrochloride	14	n	n	-	-	-	-	-
2052	25	900, 101	-10 <u>N</u> -2-thenyl-; hydrochloride	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2053	67		Ibogaine	14	n	n	-	-	-	-	-	-
2054	57	SM-365	Imidazolidine, 1, 3-dinonyl-	1	4	14	-	-	-	-	-	-
2055	57	SM-509	1, 3-dinonyl-2-(2, 4, 4-trimethylpentyl)-	12	n	<u>13</u>	-	-	-	-	-	-
2056	57	SM-485	1, 3-diphenyl-	-	-	n	-	-	-	-	-	-
2057	57	SM-370	1, 3-diphenyl-4-methyl-	n	n	n	-	-	-	-	-	-
2058	25	800, 204	2-Imidazolidinethione	n	n	n	-	-	-	-	-	-
2059	57	Q-21	1-(2-hydroxy-1, 1, 1-trichloroethyl)-	n	n	n	-	-	-	-	-	-
2060	57	SM-513	2-Imidazolidinone, 1, 3-dinonyl-	12	12	n	-	-	-	-	-	-
2061	39	CS-1020	Imidazoline, 4, 4-dimethyl-2-hydroxyheptadecenyl-1-isopropyl-	-	-	13	-	-	-	-	-	-
2062	57	O-1841	2-Imidazoline, 1-(2-aminoethyl)-2-(8-heptadecenyl)-	3	5	13	-	-	-	-	-	-
2063	25	803, 316	2, 2'-bi-	n	n	n	-	-	-	-	-	-
2064	25	800, 005	1-(2-butylaminoethyl)-2-hendecyl-	12	12	<u>12</u>	-	-	-	-	-	-
2065	57	Lo-77	2-(3, 4-dichlorophenylmethylmercapto)-; hydrochloride	1	5	n	-	-	-	-	-	-
2066	39	CS-1018	4, 4-dimethyl-2-heptadecenyl-1-isopropyl-	$\frac{1}{2}$	2	10	-	-	-	-	-	-
2067	39	CS-1019	4, 4-dimethyl-1-isopropyl-2-nonyl-	$\frac{1}{2}$	1	10	-	-	-	-	-	-
2068	39	CS-657	4, 4-dimethyl-1-isopropyl-2-undecyl-	2	10	12	-	-	-	-	-	-
2069	31	332	Imidazolone, 4, 5-diphenyl-	-	-	n	-	-	-	-	-	-
2070	57	Cr-1238	Indan, 1, 2-dichloro-	n	n	n	-	-	-	-	-	-
2071	49		1, 3-Indandione, 2-isovaleryl-	10	n	n	-	-	-	-	-	-
2072	49		potassium salt	n	n	n	-	-	-	-	-	-
2073	49		sodium salt	n	n	n	-	-	-	-	-	-
2074	49		2-pivalyl-	-	-	n	-	-	-	-	-	-
2075	49		potassium salt	n	n	n	-	-	-	-	-	-
2076	49		sodium salt	-	-	n	-	-	-	-	-	-
2077	57	Q-177	Indane, 2-hydroxy-8, 8-dimethoxy-4, 7-endomethylene-1, 4, 5, 6, 7-pentachloro-3a, 4, 7, 7a-tetrahydro-	2	14	<u>14</u>	-	-	-	-	-	-
2078	57	Q-190	a-(p-methoxyphenyl)-	n	n	n	-	-	-	-	-	-
2079	57	Cr-1235	(1) or (2)-Indanol, (2) or (1)-bromo-	n	n	n	-	-	-	-	-	-
2080	57	Cr-1239A	(cis)(2) or (1)-chloro-	n	n	n	-	-	-	-	-	-
2081	57	Cr-1239B	(trans)(2) or (1)-chloro-	n	n	n	-	-	-	-	-	-
2082	57	SM-125	1-Indanone, 3, 4-dimethyl-7-hydroxy-	n	n	n	-	-	-	-	-	-
2083	57	Q-198	Indene, 8, 8-dimethoxy-4, 7-endomethylene-3, 4, 5, 6, 7-pentachloro-3a, 4, 7, 7a-tetrahydro-	2	14	<u>14</u>	-	-	-	-	-	-
2084	25	800, 555	Indole	10	n	n	-	-	-	-	-	-

2085	25	502,168	3-Indolebutyric acid	n	-	n	-	-	-	-
2086	25	500,728	3-Indolepropionic acid	n	n	n	-	-	-	-
2087	25	100,363	<u>meso</u> -Inositol	n	n	n	-	-	-	-
2088	27		Iodonium compounds; bis(acetamidophenyl) — chloride	n	n	n	-	-	-	-
2089	27		bis(acetocarbamidophenyl) — iodide	n	n	n	-	-	-	-
2090	27		bis(acetophenyl) — iodide	n	n	n	-	-	-	-
2091	27		bis(bromophenyl) — chloride	n	n	n	-	-	-	-
2092	27		bis(carboxymethylphenyl) — iodide	n	n	n	-	-	-	-
2093	25	000,297								
		-15	bis(3,4-dichlorophenyl) — sulfate	n	n	n	-	-	-	-
2094	27		bis(dodecylphenyl) — chloride	-	-	n	-	-	-	-
2095	27		bis(ethylphenyl) — chloride	n	n	n	-	-	-	-
2096	25	000,299								
		-13	bis(p-fluorophenyl) — iodide	-	-	n	-	-	-	-
2097	27		bis(n-hexylphenyl) — chloride	1	1	13	-	-	-	-
2098	27		bis(iodophenylphenyl) — iodide	n	n	n	-	-	-	-
2099	27		bis(lauramidophenyl) — iodide	n	n	n	-	-	-	-
2100	25	000,488								
		-13	diphenyl — iodide	n	n	n	-	-	-	-
2101	15		Iron sulfates	n	n	n	-	-	-	-
2102	25	508,453	Isatin, 5,7-dinitro-	n	n	n	-	-	-	-
2103	25	507,199	7-methyl-	n	n	n	-	-	-	-
2104	57	Cr-1128	Isobiuret, 2,4-dibenzyl-1-phenyl-2,4-dithio-; monohydrochloride	n	n	n	-	-	-	-
2105	25	400,087	Isobutyl phosphate, tri-	n	n	n	-	-	-	-
2106	46	139	Isobutyraldehyde	-	-	n	-	-	-	-
2107	57	SM-340	dimethyl acetal	-	-	n	-	-	-	-
2108	57	O-2133	a, a'-dithiodi-	n	n	n	-	-	-	-
2109	25	500,002	Isobutyranilide, N-ethyl-	n	n	n	-	-	-	-
2110	57	Cr-27	Isobutyric acid, a-thiocyanato-; ethyl ester	4	12	12	-	-	-	-
2111	57	Cr-88	Isobutyronitrile, a-hydroxy-	10	14	n	-	-	-	-
2112	57	ER-79	benzoate	n	12	n	-	-	-	-
2113	54		carbanilate	n	-	n	-	-	-	-
2114	57	Q-113	Isocyanic acid; phenyl ester	n	n	n	-	-	-	-
2115	46	175	Isoeugenol	-	-	n	-	-	-	-
2116	25	905,093	Isonicotinic acid, 2,6-dichloro-	n	n	n	-	-	-	-
2117	57	SM-217	Isophorol	n	n	n	-	-	-	-
2118	25	100,345	Isophthalic acid	n	n	n	-	-	-	-
2119	54		Isopropanol, dichloro-; (mixed isomers)	n	n	n	-	-	-	-

Rept. No.	Subm. Code No.		Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2120	31	93	Isopropanol, 1, 2-di(4-chlorophenyl)-	9	9	n	-	-	-	-	-	-
2121	25	801, 584	-A1	Isopropylamine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-	-
2122	57	Lo-164	Isopropylxanthic acid; 3,4-dichlorobenzyl ester	n	n	n	-	-	-	-	-	-
2123	57	Lo-166	ester with thioglycolic acid	n	n	n	-	-	-	-	-	-
2124	53		sodium salt	n	n	n	-	-	-	-	-	-
2125	25	100, 264	Isopulegol	n	n	n	-	-	-	-	-	-
2126	25	800, 044	Isoquinoline	n	n	n	-	-	-	-	-	-
2127	18		Isoquinolinium compounds; lauryl—bromide ("Isothan Q15", 20%)	n	n	n	-	-	-	-	-	-
2128	46	132	Iothiocyanic acid; allyl ester	6	14	14	-	-	-	-	-	-
2129	49		methallyl ester	1	12	n	-	-	-	-	-	-
2130	49		phenyl ester	1	1	12	-	-	-	-	-	-
2131	25	101, 076	Itaconic acid	n	n	n	-	-	-	-	-	-
2132	25	101, 821	diester with allyl lactate	n	n	n	-	-	-	-	-	-

9L

2133	46	268	<u>Juglans nigra</u> hulls; acetone extract	-	-	n	-	-	-	-	-
2134	46	264	benzene extract	-	-	n	-	-	-	-	-
2135	46	263	carbon tetrachloride extract	-	-	n	-	-	-	-	-
2136	46	265	ethyl alcohol extract	-	-	n	-	-	-	-	-
2137	46	262	water extract	-	-	n	-	-	-	-	-

2138	25	900,074	Ketone, 4-chlorophenyl 2-nitro-3-phenylcyclopropyl	n	n	n	-	-	-	-	-
2139	57	SM-207	cyclopropyl furfurylidene(methyl)	n	n	n	-	-	-	-	-
2140	57	Q-100	dichloromethyl trichloromethyl	13	<u>13</u>	<u>13</u>	-	-	-	-	-
2141	46	169	methyl <u>iso</u> -butyl	-	-	n	-	-	-	-	-
2142	49		methyl ethyl; semicarbazone	n	n	n	-	-	-	-	-
2143	46	162	methyl <u>n</u> -pentyl	-	-	n	-	-	-	-	-
2144	25	402,901	methyl 3-thianaphthenyl	<u>1/2</u>	<u>1/2</u>	n	-	-	-	-	-

2145	46	256	Lacmoid	-	-	n	-	-	-	-	-
2146	25	501,277	Lactamide; acetate	n	n	n	-	-	-	-	-
2147	25	500,529	<u>N</u> - <u>sec</u> -butyl-	n	n	n	-	-	-	-	-
2148	25	507,542	<u>N,N</u> -didecyl-; acetate	n	n	n	-	-	-	-	-
2149	25	507,523	<u>N</u> -2-hydroxyethyl-; diacetate	n	n	n	-	-	-	-	-
2150	25	510,556	<u>N</u> -2-hydroxypropyl-; diacetate	n	n	n	-	-	-	-	-
2151	25	510,560	diester with ethyl carbonic acid	n	n	n	-	-	-	-	-
2152	25	510,557	<u>N</u> -( <i>a</i> -methylbenzyl)-	n	n	n	-	-	-	-	-
2153	25	500,520	<u>N</u> -propyl-	n	n	n	-	-	-	-	-
2154	25	510,558	<u>N</u> -(1,1,3,3-tetramethylbutyl)-	n	n	n	-	-	-	-	-
2155	25	507,527	Lactanilide, <u>N</u> -2-hydroxyethyl-	n	n	n	-	-	-	-	-
2156	25	100,380	Lactic acid	n	n	n	-	-	-	-	-
2157	25	101,618	acetate	-	-	n	-	-	-	-	-
2158	25	101,653	acetate, allyl ester	n	n	n	-	-	-	-	-
2159	25	101,802	acetate, <u>o</u> -allylphenyl ester	-	-	n	-	-	-	-	-
2160	25	104,190	acetate, 1-carbethoxy ethyl ester	-	-	n	-	-	-	-	-
2161	25	101,654	acetate, carbomethoxymethyl ester	-	-	n	-	-	-	-	-
2162	25	400,947	acetate, 2-chloroallyl ester	-	-	n	-	-	-	-	-
2163	25	101,241	acetate, cyclohexyl ester	n	n	n	-	-	-	-	-
2164	25	101,816	acetate, <u>p</u> - <u>tert</u> -2,2-dimethylpropylphenyl ester	3	3	3	-	-	-	-	-
2165	25	106,393	acetate, ester with 3a,4,5,6,7,7a-hexahydro-4,7-methanoinden-5(or 6)-ol	n	n	n	-	-	-	-	-
2166	25	101,801	acetate, ester with phenyl lactate	-	-	n	-	-	-	-	-
2167	25	100,172	acetate, hexyl ester	n	n	n	-	-	-	-	-
2168	25	101,662	acetate, isopropyl ester	-	-	n	-	-	-	-	-
2169	25	101,338	acetate, octyl ester	-	-	n	-	-	-	-	-
2170	25	101,795	acetate, 2-phenoxyethyl ester	-	-	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2171	25	102,047	Lactic acid; acetate, phenyl ester	-	-	n	-	-	-	-	-	-
2172	25	101,786	acetate, <u>o</u> -tolyl ester	-	-	n	-	-	-	-	-	-
2173	25	104,203	<i>a</i> -acetoxypropionate, ester with butyl lactate	-	-	n	-	-	-	-	-	-
2174	25	101,106	allyl ester	n	n	n	-	-	-	-	-	-
2175	25	101,157	allyl ester, lactate	-	-	n	-	-	-	-	-	-
2176	25	103,474	allyl ester, lactate, hydrogen carbonate, diester with diethylene glycol	n	n	n	-	-	-	-	-	-
2177	54		benzyl ester, carbanilate	n	n	n	-	-	-	-	-	-
2178	25	101,787	2-benzoyloxyethyl ester	n	n	n	-	-	-	-	-	-
2179	25	103,470	2-(2-butoxyethoxy) ethyl ester, decyl carbonate	-	-	n	-	-	-	-	-	-
2180	25	103,481	2-(2-butoxyethoxy) ethyl ester, dodecyl carbonate	n	n	n	-	-	-	-	-	-
2181	25	103,490	2-(2-butoxyethoxy) ethyl ester, hydrogen carbonate, diester with diethylene glycol	n	n	n	-	-	-	-	-	-
2182	25	103,462	2-(2-butoxyethoxy) ethyl ester, octyl carbonate	-	-	n	-	-	-	-	-	-
2183	25	103,437	2-butoxyethyl ester, pentyl carbonate	-	-	n	-	-	-	-	-	-
2184	54		butyl ester, <u>m</u> -cyanocarbanilate	n	-	n	-	-	-	-	-	-
2185	25	103,460	butyl ester, dodecyl carbonate	-	-	n	-	-	-	-	-	-
2186	25	107,778	butyl ester, ester with diethylene glycol, mono (butyl carbonate), mono (hydrogen carbonate)	n	n	n	-	-	-	-	-	-
2187	25	107,781	butyl ester, ester with diethylene glycol, mono (2-ethylbutyl carbonate), mono (hydrogen carbonate)	n	n	n	-	-	-	-	-	-
2188	25	107,785	butyl ester, ester with diethylene glycol, mono (hydrogen carbonate), mono (isooctyl carbonate) (isooctyl is mixture of isomers)	n	n	n	-	-	-	-	-	-
2189	25	107,777	butyl ester, ester with diethylene glycol, mono (hydrogen carbonate), mono (isopropyl carbonate)	n	n	n	-	-	-	-	-	-
2190	25	107,786	butyl ester, ester with diethylene glycol, mono (hydrogen carbonate), mono (1-methylheptyl carbonate)	n	n	n	-	-	-	-	-	-
2191	54		butyl ester, <u>m</u> -ethylcarbanilate	n	n	n	-	-	-	-	-	-
2192	25	103,456	<u>sec</u> -butyl ester, hydrogen carbonate, diester with diethylene glycol	n	n	n	-	-	-	-	-	-

2193	54	Lactic acid; butyl ester, <u>N</u> -methyl carbanilate	12	n	n	-	-	-	-	-	-
2194	54	butyl ester, <u>m</u> -nitrocarbanilate	n	n	n	-	-	-	-	-	-
2195	25	101,563 butyl ester, octyl carbonate	-	-	n	-	-	-	-	-	-
2196	25	401,031 butyl ester, triester with phosphoric acid	-	-	n	-	-	-	-	-	-
2197	25	400,902 2-chloroallyl ester	n	n	n	-	-	-	-	-	-
2198	25	400,905 3-chloroallyl ester	n	n	n	-	-	-	-	-	-
2199	25	400,941 2-(2-chloroethoxy) ethyl ester	n	n	n	-	-	-	-	-	-
2200	25	401,340 2-(2-chloroethoxy) ethyl ester, hydrogen carbonate, diester with diethylene glycol	n	n	n	-	-	-	-	-	-
2201	54	2-chloroethyl ester, carbanilate	n	n	n	-	-	-	-	-	-
2202	25	402,841 2-chloroethyl ester, lactate	-	-	n	-	-	-	-	-	-
2203	25	101,700 cyclohexyl ester	-	-	n	-	-	-	-	-	-
2204	54	cyclohexyl ester, carbanilate	n	n	n	-	-	-	-	-	-
2205	25	103,475 cyclohexyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2206	54	2-(2,4-dichlorophenoxy) ethyl ester, carbanilate	n	n	n	-	-	-	-	-	-
2207	25	102,392 diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2208	25	103,439 diester with diethylene glycol, ethyl carbonate	-	-	n	-	-	-	-	-	-
2209	25	101,557 dodecyl ester	n	n	n	-	-	-	-	-	-
2210	25	103,459 dodecyl ester, butyl carbonate	-	-	n	-	-	-	-	-	-
2211	54	dodecyl ester, carbanilate	n	n	n	-	-	-	-	-	-
2212	54	<u>N</u> -ethylcarbamate	n	n	n	-	-	-	-	-	-
2213	25	101,664 ethyl ester, ethyl carbonate	-	-	n	-	-	-	-	-	-
2214	25	101,663 ethyl ester, propionate	n	n	n	-	-	-	-	-	-
2215	25	103,477 2-ethylbutyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2216	25	101,778 2-ethylhexyl ester	-	-	n	-	-	-	-	-	-
2217	25	103,488 2-ethylhexyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2218	25	103,469 hexadecyl ester, ethyl carbonate	-	-	n	-	-	-	-	-	-
2219	25	101,296 hexyl ester, ethyl carbonate	-	-	n	-	-	-	-	-	-
2220	25	103,478 hexyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2221	25	104,196 hexyl ester, lactate	-	-	n	-	-	-	-	-	-
2222	25	104,193 2-hexyloxyethyl ester	-	-	n	-	-	-	-	-	-
2223	25	104,206 2-hexyloxyethyl ester, hexyl carbonate	-	-	n	-	-	-	-	-	-
2224	25	104,188 5-hydroxypentyl ester	-	-	n	-	-	-	-	-	-
2225	25	103,457 isobutyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2226	25	103,446	Lactic acid; isopropyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2227	25	103,448	2-methoxyethyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2228	25	101,730	2-methylallyl ester, propionate	-	-	n	-	-	-	-	-	-
2229	25	103,484	x-methylcyclohexyl ester, hydrogen carbonate, diester with diethylene glycol	n	n	n	-	-	-	-	-	-
2230	25	103,433	methyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-	-
2231	25	101,541	methyl ester, octyl carbonate	n	4	n	-	-	-	-	-	-
2232	25	101,665	methyl ester, propyl carbonate	-	-	n	-	-	-	-	-	-
2233	25	400,988	methyl ester, triester with phosphoric acid	-	-	n	-	-	-	-	-	-
2234	25	102,543	1-methylheptyl ester	-	-	n	-	-	-	-	-	-
2235	25	107,787	1-methylheptyl ester, ester with diethylene glycol, mono ( <u>sec</u> -butyl carbonate), mono (hydrogen carbonate)	n	n	n	-	-	-	-	-	-
8	2236	25	103,434	1-methylheptyl ester, lactate	n	n	n	-	-	-	-	-
	2237	25	102,655	monoester with diethylene glycol	-	-	n	-	-	-	-	-
	2238	25	100,380	-68	nickel (II) salt	-	-	n	-	-	-	-
	2239	25	103,489	octyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-
	2240	25	104,200	octyl ester, lactate	-	-	n	-	-	-	-	-
	2241	25	101,671	pentyl ester	n	n	n	-	-	-	-	-
	2242	25	101,549	pentyl ester, pentyl carbonate	-	-	n	-	-	-	-	-
	2243	25	101,757	2-phenoxyethyl ester	-	-	n	-	-	-	-	-
	2244	25	103,447	propyl ester, hydrogen carbonate, diester with diethylene glycol	-	-	n	-	-	-	-	-
	2245	25	104,189	propyl ester, lactate	n	n	n	-	-	-	-	-
2246	25	101,511	propyl ester, propyl carbonate	n	n	n	-	-	-	-	-	-
2247	25	104,198	3,5,5-trimethylhexyl ester	n	n	n	-	-	-	-	-	-
2248	25	101,689	2-methyl-; allyl ester, acetate	n	n	n	-	-	-	-	-	-
2249	25	101,763	allyl glycolate ester, acetate	n	n	n	-	-	-	-	-	-
2250	25	101,661	ethyl ester, acetate	n	n	n	-	-	-	-	-	-
2251	25	101,297	ethyl ester, pentyl carbonate	n	n	n	-	-	-	-	-	-
2252	25	101,796	2-methylallyl lactate ester, acetate	n	n	n	-	-	-	-	-	-

2253	25	510,562	Lactimide, <u>N,N</u> -bis(2-hydroxypropyl)-; triacetate	n	n	n	-	-	-	-	-
2254	25	107,771	Lactin, 1-mono-	n	n	n	-	-	-	-	-
2255	54		Lactonitrile; carbanilate	n	-	n	-	-	-	-	-
2256	57	FW-86	3,3,3-trichloro-	2	2	n	6	10	n	n	n
2257	57	ER-130	p-chlorobenzoate	2	-	14	-	-	-	-	-
2258	67		Lasiocarpine	n	n	n	-	-	-	-	-
2259	67		Lasiocarpine- <u>N</u> -oxide	n	n	n	-	-	-	-	-
2260	57	Cr-860	Lauranilide	n	-	n	-	-	-	-	-
2261	46	117	Lauric acid	n	n	n	-	-	-	-	-
2262	57	Cr-1589	allyl ester	n	n	n	-	-	-	-	-
2263	57	Cr-821	2-anilinoethyl ester	n	n	n	-	-	-	-	-
2264	57	Cr-822	2-anilinoethyl ester, hydrochloride	n	n	n	-	-	-	-	-
2265	57	Cr-1602	3-bromo-2-methyl-2-thiocyanopropyl ester	n	n	n	-	-	-	-	-
2266	57	Cr-1598	3-bromo-2-thiocyanopropyl ester	n	n	n	-	-	-	-	-
2267	25	502,926	1-butylcarbamylethyl ester	n	n	n	-	-	-	-	-
2268	57	Q-75	$\gamma$ -chloroallyl ester	n	n	n	-	-	-	-	-
2269	57	Cr-595	2-[2-chloroethoxy]ethyl ester	n	n	n	-	-	-	-	-
2270	57	Cr-1599	3-chloro-2-thiocyanopropyl ester	n	n	n	-	-	-	-	-
2271	57	Cr-1592	2,3-dibromopropyl ester	n	n	n	-	-	-	-	-
2272	57	Cr-1595	2,3-dichloropropyl ester	n	n	n	-	-	-	-	-
2273	57	Cr-591	diester with 2,2'-dithiodiethanol	n	n	n	-	-	-	-	-
2274	57	Cr-826	diester with 2,2'-thiodiethanol	n	n	n	-	-	-	-	-
2275	57	Cr-1594	1,3-dimethylbutyl ester	n	n	n	-	-	-	-	-
2276	57	V-57	(1,3-dinonyl-5-hexahydropyrimidyl) ester	n	n	n	-	-	-	-	-
2277	57	Cr-1603	2,3-dithiocyanato-2-methylpropyl ester	n	n	n	-	-	-	-	-
2278	25	101,459	ester with butyl lactate	-	-	n	-	-	-	-	-
2279	25	103,453	ester with <u>sec</u> -butyl lactate	-	-	n	-	-	-	-	-
2280	25	104,488	ester with 1-carbethoxyethyl lactate	-	-	n	-	-	-	-	-
2281	25	103,465	ester with 1,3-dimethylbutyl lactate	n	n	n	-	-	-	-	-
2282	57	Cr-857	ester with 2-N-ethylanilinoethanol	n	n	n	-	-	-	-	-
2283	57	Cr-830	ester with <u>N</u> -(2-hydroxyethyl) lauranilide	n	n	n	-	-	-	-	-
2284	25	510,566	ester with <u>N</u> -(1,1,3,3-tetramethylbutyl) lactamide	n	n	n	-	-	-	-	-
2285	58	O-3482	glycerol monoester	n	n	n	-	-	-	-	-
2286	57	Cr-1590	2-methylallyl ester	n	n	n	-	-	-	-	-
2287	25	100,334	monoester with nonaethylene glycol	n	n	n	-	-	-	-	-
2288	57	Cr-862	p-nitrobenzyl ester	n	-	n	-	-	-	-	-
2289	57	Cr-598	2-[2-(2-thiocyanatoethoxy)ethoxy]ethyl ester	n	n	n	-	-	-	-	-
2290	25	505,912	triester with <u>N,N</u> -bis(2-hydroxyethyl) lactamide	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
2291	57	SM-195	Laurophenone, $\alpha$ , $\alpha$ -dihydroxy- (from resorcinol)	-	-	n	-	-	-	-	-	-
2292	63	O-4663	Lauryl alcohol, with 36 moles of ethylene oxide, condensation product	n	-	n	-	-	-	-	-	-
2293	25	Y00,060	Lauseto Neu-M-2509	n	n	n	-	-	-	-	-	-
2294	25	001,149	Lead chloride, triphenyl-	n	n	n	-	-	-	-	-	-
2295	9		Lead fluorophosphate, mono-	n	n	n	-	-	-	-	-	-
2296	15		Lead nitrate (technical)	n	n	n	-	-	-	-	-	-
2297	25	800,556	Lepidine	n	n	n	-	-	-	-	-	-
2298	25	501,700	L-Leucine, <u>N</u> -(2-cyanoethyl)-	-	-	n	-	-	-	-	-	-
2299	25	507,193	D-Leucine, <u>N</u> -formyl-	n	n	n	-	-	-	-	-	-
2300	25	507,194	DL-Leucine, <u>N</u> -formyl-	n	n	n	-	-	-	-	-	-
2301	25	104,110	Levoglucosan	-	-	n	-	-	-	-	-	-
2302	25	107,791	Levopimamic acid; addition product with maleic anhydride	n	n	n	-	-	-	-	-	-
2303	57	SM-70	Levulinic acid; allyl ester	n	14	n	-	-	-	-	-	-
2304	57	SM-123	p-tert-butylphenyl ester	n	n	n	-	-	-	-	-	-
2305	25	101,886		-	-	-	-	-	-	-	-	-
		-68	nickel (II) salt	-	-	n	-	-	-	-	-	-
2306	57	SM-143	p-phenoxybenzyl ester	n	n	n	-	-	-	-	-	-
2307	57	SM-77	tetrahydrofurfuryl ester	n	n	n	-	-	-	-	-	-
2308	57	SM-268	benzylidene-; 2-ethyl-2-hexenyl ester	n	n	n	-	-	-	-	-	-
2309	25	Y00,061	Li 160	n	n	n	-	-	-	-	-	-
2310	25	Y00,144	Lithium hypochlorite; mixture with sodium chloride	n	n	n	-	-	-	-	-	-
2311	25	Y00,351	Lorol thiocyanate	n	n	n	-	-	-	-	-	-
2312	67		Lupinine, <u>d</u> -iso-	n	n	n	-	-	-	-	-	-
2313	67		Lupinine-N-oxide, <u>d</u> -iso-	n	n	n	-	-	-	-	-	-
2314	25	800,553	2,6-Lutidine	n	n	n	-	-	-	-	-	-
2315	46	332	Lutidine, 2,6-di(p-chlorobenzylidene)-	n	n	n	-	-	-	-	-	-

2316	46		Malathion	1	1	n	-	-	-	-	-
2317	64		Malathion (technical)	1	1	n	-	-	-	-	-
2318	64		Malathion (50% emulsifiable liquid)	1	10	n	-	-	-	-	-
2319	25	500, 287	Maleamic acid; peptide condensation product	-	-	n	-	-	-	-	-
2320	25	106, 348	Maleic acid; 1-carbethoxyethyl ethyl ester	-	-	n	-	-	-	-	-
2321	57	Cr-1268	2-chloroethyl nordicyclopentenyl ester	n	n	n	-	-	-	-	-
2322	57	Q-24	2-chloroethyl 2-thiocyanooethyl ester	3	13	<u>13</u>	-	-	-	-	-
2323	35		diallyl ester	-	-	n	-	-	-	-	-
2324	46	30	di(p-chlorobenzyl) ester	n	n	n	-	-	-	-	-
2325	25	402, 140	di[2-(2-chloroethoxy)ethyl] ester	n	n	n	-	-	-	-	-
2326	57	Cr-44	di(2-chloroethyl) ester	13	13	n	-	-	-	-	-
2327	25	102, 088	diester with 2-ethylbutyl lactate	n	n	n	-	-	-	-	-
2328	57	Q-26	di(2-thiocyanooethyl) ester	12	n	n	-	-	-	-	-
2329	55		hydrazide (technical grade, 100% active)	n	n	n	-	-	-	-	-
2330	57	Cr-43	mono(2-chloroethyl) ester	n	n	n	-	-	-	-	-
2331			monododecyl ester, sodium salt	-	-	n	-	-	-	-	-
2332	54		dichloro-; anhydride	n	n	n	-	-	-	-	-
2333	46	272	Malonic acid, acetamido-; diethyl ester	n	n	n	-	-	-	-	-
2334	25	508, 497	benzyl-( <u>o</u> -carboxybenzamido)-	-	-	n	-	-	-	-	-
2335	25	103, 353	benzylidene-; diethyl ester	2	3	11	-	-	-	-	-
2336	57	H-138	bromo-; diethyl ester	3	7	8	n	<u>15</u>	n	n	n
2337	25	104, 731	(2-butenyl)butyl-; diethyl ester	13	13	n	-	-	-	-	-
2338	25	104, 996	3-butenylmethyl-; diethyl ester	-	-	n	-	-	-	-	-
2339	25	904, 717	( <u>m</u> -chloroanilinomethylene)-; diethyl ester	<u>1</u>	<u>1</u>	<u>5</u>	-	-	-	-	-
2340	25	102, 572	(ethoxymethylene)-; diethyl ester	-	-	n	-	-	-	-	-
2341	25	102, 165	ethylidene-; diethyl ester	11	14	14	-	-	-	-	-
2342	25	105, 555	<u>dl</u> -ethyl-(1-methylheptyl)-; diethyl ester	-	-	n	-	-	-	-	-
2343	25	105, 556	<u>l</u> -ethyl-(1-methylheptyl)-; diethyl ester	-	-	n	-	-	-	-	-
2344	25	104, 849	formylmethyl-; diethyl ester	-	-	n	-	-	-	-	-
2345	57	H-119	(2-formylpropyl)-; diethyl ester	n	n	n	-	-	-	-	-
2346	25	105, 192	heptyl-; diethyl ester	5	13	n	-	-	-	-	-
2347	25	106, 602	methylene-; diethyl ester	n	n	n	-	-	-	-	-
2348	25	103, 576	phenethyl-; diethyl ester	-	-	n	-	-	-	-	-
2349	25	105, 954	phenyl-	-	-	n	-	-	-	-	-
2350	25	508, 496	p-Malonotoluidide	n	n	n	-	-	-	-	-
2351	25	103, 510	Maltol	-	-	n	-	-	-	-	-
2352	57	ER-151	Mandelonitrile, 3,4-methylenedioxy-; benzoate	6	-	n	-	-	-	-	-
2353	25	800, 008	Melamine, <u>N</u> <sup>2</sup> , <u>N</u> <sup>2</sup> , <u>N</u> <sup>4</sup> , <u>N</u> <sup>6</sup> -tetrakis(aminomethyl)-	n	n	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
2354	67		Melicopicine	n	n	n	-	-	-	-	-	-
2355	67		Melicopidine	14	14	<u>14</u>	n	n	n	n	n	n
2356	67		Melicopine	n	n	n	-	-	-	-	-	-
2357	40		1-Menthene-6,8-diol	-	-	n	-	-	-	-	-	-
2358	15		Mercury acetate	5	14	<u>14</u>	-	-	-	-	-	-
2359	25	105, 966	(2, 3-dimethoxytetramethylene) bis-	-	-	n	-	-	-	-	-	-
2360	15		Mercury chloride	5	13	13	-	-	-	-	-	-
2361	49		Mercury compounds, methoxyethyl-; acetylide	n	n	n	-	-	-	-	-	-
2362	49		Mercury, diphenyl	6	n	n	-	-	-	-	-	-
2363	25	800, 394	Metanicotine	12	12	<u>12</u>	-	-	-	-	-	-
2364	49		Metanilic acid	12	n	n	-	-	-	-	-	-
2365	57	SM-150	Methacrolein dimer; trichloroacetate	n	n	n	-	-	-	-	-	-
2366	35		Methacrylaldehyde	-	-	n	-	-	-	-	-	-
2367	46	294	Methacrylic acid; n-butyl ester	n	n	n	-	-	-	-	-	-
2368	57	WC-71	Methane, bis(5-chloro-2-hydroxyphenyl)-; cetyltrimethylammonium mono salt	4	14	14	-	-	-	-	-	-
2369	25	401, 515	bis(4-chlorophenoxy)-	-	-	n	-	-	-	-	-	-
2370	57	SM-344	bis(dibutylamino)-	n	n	n	-	-	-	-	-	-
2371	57	Cr-303	bis(4-dimethylamino-3-thiocyanophenyl)-	n	n	n	-	-	-	-	-	-
2372	57	Lo-458	bis(2-hydroxynaphthyl)-	1	8	14	-	-	-	-	-	-
2373	57	Cr-254	bis(4-methoxy-3-nitrophenyl)-	-	n	n	-	-	-	-	-	-
2374	56	NP-699	bis(p-nitroanilino) trichloromethyl-	n	n	n	-	-	-	-	-	-
2375	57	FW-90	bis(2,4,5-trichlorophenyl)-	n	-	n	-	-	-	-	-	-
2376	31	1129	bis[2,2,2-tris(hydroxymethyl)ethoxy]-	n	-	n	-	-	-	-	-	-
2377	57	Q-150	bromo-di(p-chlorophenyl)-	n	n	n	-	-	-	-	-	-
2378	57	FW-109	chloro-di-p-tolyl-	n	-	n	-	-	-	-	-	-
2379	54		hexachlorocyclohexylchloro-	n	n	n	-	-	-	-	-	-
2380	57	WC-114	(2'-hydroxy-3'-isopropyl-5'-chlorophenyl)- (2-isopropoxy-3-isopropyl-5-chlorophenyl)-	3	14	n	-	-	-	-	-	-
2381	57	FW-88	tri(p-chlorophenyl)-	n	n	n	-	-	-	-	-	-
2382	57	WC-45	1,4-Methanofluorene, 2-(N-1,1,3,3-tetramethylbutylthio carbamyl)-1,2,3,4,4a,9a-hexahydro-	n	n	n	-	-	-	-	-	-
2383	25	000, 070	4,7-Methanoindene, 3a,4,7,7a-tetrahydro-	3	-	<u>5</u>	-	-	-	-	-	-
2384	25	404, 039	4,7-Methanoindene-1,8-dione, 2,3,3a,4,5,6,7,7a-octachloro-3a,4,7,7a-tetrahydro-	n	9	n	-	-	-	-	-	-
2385	65		4,7-Methanoindeneone, decachlorotetrahydro-	13	13	<u>13</u>	-	-	-	-	-	-

2386	25	106, 386	4, 7-Methanoinden-5-ol, hexahydro-	-	-	n	-	-	-
2387	25	106, 387	4, 7-Methanoinden-5(or 6)-ol, 3a, 4, 5, 6, 7, 7a-hexahydro-; formate	n	n	n	-	-	-
2388	25	107, 571	Methanol, tris(4-biphenyl)-	n	n	n	-	-	-
2389	25	107, 555	1, 4-Methanonaphthalene-5, 8-dione, 1, 4, 4a, 8a-tetrahydro-	n	n	n	-	-	-
2390	25	905, 100	DL-Methionine, N-(2-carboxyethyl)-	n	n	n	-	-	-
2391	25	901, 510	N-(2-cyanoethyl)-	n	n	n	-	-	-
2392	67		5-Methoxycanthinone	n	n	n	-	-	-
2393	46	86	Methoxychlor (purified)	1	1	<u>13</u>	-	-	-
2394	25	100, 407	Methylal	n	n	n	-	-	-
2395	25	800, 561							
		-A1	Methylamine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid silicofluoride	n	n	n	-	-	-
2396	6			-	-	n	-	-	-
2397	25	803, 836	pentaphenyl-	n	n	n	-	-	-
2398	57	Mr-24	Methyleneimine, 1, 1-diphenyl-N, N-di(1, 1, 3, 3-tetramethyl butyl)-	n	n	n	-	-	-
2399	57	O-1832	N-dodecyl-	4	13	<u>4</u>	-	-	-
2400	67		4-Methylthio-canthinone	n	n	n	-	-	-
2401	57	Lo-2	Methylxanthic acid; potassium salt	n	n	n	-	-	-
2402	67		Monocrotaline	n	n	n	-	-	-
2403	25	500, 288							
		-A1	Morpholine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid hexafluorophosphate	-	-	n	-	-	-
2404	9			-	-	n	-	-	-
2405	25	507, 541	4-abietyl-	n	n	n	-	-	-
2406	25	501, 308	4-acetyl-	-	-	n	-	-	-
2407	25	507, 531	4, 4'-adipydi-	n	n	n	-	-	-
2408	25	502, 086	4-benzoyl-	n	n	n	-	-	-
2409	25	507, 522	4-butyryl-	n	n	n	-	-	-
2410	25	503, 297	4-caproyl-	n	n	n	-	-	-
2411	25	507, 532	4-capryl-	n	n	n	-	-	-
2412	57	V-98	N-(3-cyclohexylaminopropyl)-	n	n	n	-	-	-
2413	46	252	hydroxyethyl-	n	n	n	-	-	-
2414	25	905, 121	4-(2-naphthylthioacetyl)-	2	2	n	-	-	-
2415	25	507, 530	2-nonanoyl-	n	n	n	-	-	-
2416	25	503, 063	4-octanoyl-	n	n	n	-	-	-
2417	25	507, 537	4-palmitoyl-	n	n	n	-	-	-
2418	25	901, 728	4-(phenylthioacetyl)-	n	n	n	-	-	-
2419	57	V-219	4-[2-(2-pyridylethylamino) ethyl]-	n	n	n	-	-	-
2420	25	905, 123	4-[(5, 6, 7, 8-tetrahydro-2-naphthyl) thioacetyl]-	2	2	<u>12</u>	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2421	54		4-Morpholinecarboxylic acid; isopropyl ester	n	-	n	-	-	-	-	-	-
2422	25	510,336	3-Morpholinone	n	n	n	-	-	-	-	-	-
2423	47		Mucochloric acid; benzyl ester	3	3	13	-	-	-	-	-	-
2424	47		2-chloroethyl ester	3	8	14	-	-	-	-	-	-
2425	57	Cr-861	Myristanilide	n	n	n	-	-	-	-	-	-
2426	57	Cr-696	p-benzyloxy-	n	n	n	-	-	-	-	-	-
2427	57	Cr-672	p-hydroxy-	n	n	n	-	-	-	-	-	-
2428	57	Cr-615	Myristic acid; 2-[2-(2-chloroethoxy)ethoxy]ethyl ester	n	n	n	-	-	-	-	-	-
2429	57	Cr-581	2-(2-chloroethoxy)ethyl ester	n	n	n	-	-	-	-	-	-
2430	58	O-3496	diethylene glycol monoester	n	n	n	-	-	-	-	-	-
2431	58	O-3498	glycerol-1,3-dimethyl ether ester	n	n	n	-	-	-	-	-	-
2432	58	O-3490	glycidyl ester	-	-	n	-	-	-	-	-	-
2433	57	Cr-649	p-nitrophenyl ester	n	n	n	-	-	-	-	-	-
2434	57	Cr-616	2-[2-(2-thiocyanethoxy)ethoxy]ethyl ester	n	n	n	-	-	-	-	-	-

2435	25	105,329	1-Naphthaldehyde, 2-ethoxy-	-	-	n	-	-	-	-	-
2436	57	Cr-1086	Naphthalene, 2,2'-bis(2-chloroethoxy)-1,1'-sulfinyldi-	n	n	n	-	-	-	-	-
2437	25	001,147	1-bromo-2,3-dimethyl-	n	23	n	-	-	-	-	-
2438	57	Cr-944	1-(2-bromoethoxy)-	n	n	n	-	-	-	-	-
2439	57	Cr-945	1-(2-bromoethoxy)-4-nitro-	n	3	n	-	-	-	-	-
2440	25	403,152	2-bromo-6-methoxy-	-	-	n	-	-	-	-	-
2441	46	107	dibromo-	n	n	n	-	-	-	-	-
2442	25	000,389	1,6-dimethyl-	-	-	n	-	-	-	-	-
2443	46	76	Naphthaleneacetic acid	n	n	12	-	-	-	-	-
2444	46	12	1-Naphthaleneacetic acid; p-chlorobenzyl ester	n	22	17	-	-	-	-	-
2445	25	106,626	2-Naphthaleneacetic acid, 5,6,7,8-tetrahydro-	n	n	n	-	-	-	-	-
2446	25	106,622	1,4-Naphthalenedicarboxylic acid	n	n	n	-	-	-	-	-
2447	25	106,649	2,3-Naphthalenedicarboxylic acid, 1,4-diphenyl-; anhydride	-	-	n	-	-	-	-	-
2448	25	101,082	2,3-Naphthalenediol	-	-	n	-	-	-	-	-
2449	25	403,517									
		-66	1,3-Naphthalenedisulfonic acid, 7-hydroxy-; disodium salt	n	n	n	-	-	-	-	-



Rept. No.	Subm. Code No.		Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
2479	46	180	1-Naphthol	5	5	n	-	-	-	-	-	-
2480	58	O-183-a	2,4-dichloro-	3	4	14	-	-	-	-	-	-
2481	25	403,150	2-Naphthol, 6-bromo-	5	5	2	-	-	-	-	-	-
2482	25	104,915	cis-decahydro-	-	-	n	-	-	-	-	-	-
2483	25	403,757	1,6-dibromo-	3	5	13	-	-	-	-	-	-
2484	57	Cr-241	1-nitro-	-	n	n	-	-	-	-	-	-
2485	57	Lo-463	1-piperidinomethyl-	$\frac{1}{4}$	$\frac{1}{2}$	n	-	-	-	-	-	-
2486	58	O-2265										
		-a	tribromo-	1	3	13	-	-	-	-	-	-
2487	54		x,x-Naphthoquinone	$\frac{1}{2}$	3	5	3	3	14	n	n	n
2488	52		2,3-dichloro-	2	3	12	-	-	-	-	-	-
2489	25	100,251	1,2-Naphthoquinone	2	3	4	3	4	12	n	n	n
2490	55		1,4-Naphthoquinone,									
			2,3-dichloro- ("Phygon-XL", 50% active)	$\frac{1}{2}$	$\frac{1}{2}$	12	-	-	-	-	-	-
			"ditto" ("Phygon Technical", 95% active)	$\frac{1}{2}$	$\frac{1}{2}$	4	3	2	13	3	n	n
2491	55											
2492	57	Q-189	9,9-dimethoxy-5,8-endomethylene-5,6,7,8-tetrachloro-5,6,7,8-tetrahydro-	n	13	n	-	-	-	-	-	-
2493	31	122	2-methoxy-	2	5	14	-	-	-	-	-	-
2494	68		2-methyl-	1	3	12	-	-	-	-	-	-
2495	25	107,553	4a,5,8,8a-tetrahydro-	1	1	10	-	-	-	-	-	-
2496	49		1,2-Naphthoquinone-4-sulfonic acid; ammonium salt	n	n	n	-	-	-	-	-	-
2497	46	219	1-Naphthylamine	n	$\frac{1}{2}$	n	-	-	-	-	-	-
2498	49		compound with 1,3,5-trinitrobenzene	12	12	12	-	-	-	-	-	-
2499	46	221	N-phenyl-	n	n	n	-	-	-	-	-	-
2500	58	O-68	2-Naphthylamine, N-phenyl-	-	-	n	-	-	-	-	-	-
2501	49		Naringenin	-	-	n	-	-	-	-	-	-
2502	25	X00,400										
		-01	Nickel (II) chlorate; hexahydrate	-	-	n	-	-	-	-	-	-
2503	25	X00,403	Nickel (II) selenate	-	-	n	-	-	-	-	-	-
2504	25	X00,404	Nickel (II) tungstate	-	-	n	-	-	-	-	-	-
2505	25	800,203	l-Nicotine (naturally occurring form)	n	21	n	-	-	-	-	-	-
2506	25	800,203										
		-A5	Nicotine; complex with $\frac{1}{2}$ f. wt. of cadmium thiocyanate	2	2	n	-	-	-	-	-	-
2507	25	800,203										
		-A3	complex with 1 f. wt. copper (I) thiocyanate	n	13	n	-	-	-	-	-	-

2508	25	800, 203 -B2	Nicotine; complex with 1 f. wt. of thiocyanic acid and $\frac{1}{2}$ f. wt. of cadmium thiocyanate	13	5	n	-	-	-	-
2509	25	800, 203 -A6	complex with 1 f. wt. of thiocyanic acid and $\frac{1}{2}$ f. wt. of copper (II) thiocyanate	9	13	9	-	-	-	-
2510	25	800, 203 -A8	complex with 1 f. wt. of thiocyanic acid and $\frac{1}{2}$ f. wt. of manganese (II) thiocyanate	n	10	n	-	-	-	-
2511	25	800, 203 -B4	complex with 1 f. wt. of thiocyanic acid and 1 f. wt. of zinc thiocyanate	n	n	n	-	-	-	-
2512	25	800, 203 -C2	complex with $\frac{1}{2}$ f. wt. of zinc thiocyanate	3	5	n	-	-	-	-
2513	46	98	sulfate (40%)	n	10	n	-	-	-	-
2514	46	293	Nicotinic acid	-	-	n	-	-	-	-
2515	25	500, 841	2-amino-	-	-	n	-	-	-	-
2516	25	501, 300 -10	6-amino-; monohydrochloride	-	-	n	-	-	-	-
2517	25	800, 473 -12	Nicotinium compounds; dibutyl-dibromide	-	-	n	-	-	-	-
2518	25	800, 456 -12	dimethyl-dibromide	2	13	13	-	-	-	-
2519	25	800, 456 -13	dimethyl-diiodide	-	-	n	-	-	-	-
2520	46	276	Ninhydrin	-	-	n	-	-	-	-
2521	63	O-3507	Nitrobenzene, keryl-	-	-	n	-	-	-	-
2522	25	402, 410	Nonanedioic acid, 2,8-dibromo-; diethyl ester	n	n	n	-	-	-	-
2523	25	102, 070	Nonanoic acid; ester with allyl lactate	-	-	n	-	-	-	-
2524	25	106, 003	$\alpha$ -heptyl-; ethyl ester	-	-	n	-	-	-	-
2525	57	SM-30	2-Nonanone, 3-methyl-4-thiocyanato-	-	-	n	-	-	-	-
2526	25	106, 644	1, 3, 6, 8-Nonatetraen-5-one, 1, 9-diphenyl-	-	-	n	-	-	-	-
2527	57	SM-37	3-Nonen-2-one, 3-methyl- (and 3-amyl-3-penten-2-one)	-	-	n	-	-	-	-
2528	56		Nonic 218	n	n	n	-	-	-	-
2529	57	Q-253	Nonylamine, N-methyl-	n	n	n	-	-	-	-
2530	25	801, 587 -A1	<u>N</u> -(1, 1, 3, 3-tetramethylbutyl)-; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	5	13	13	-	-	-	-
2531	57	Q-296	1-Nonyne, 3-dimethylamino-	2	12	3	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2532	57	Cr-1237	Nordicyclopentane, $\alpha$ -bromo- $\alpha$ , $\alpha$ -dichloro-	n	<u>1/4</u>	n	-	-	-	-	-	-
2533	25	508, 501	Octadecanamide, <u>N</u> -benzyl-	-	-	n	-	-	-	-	-	-
2534	25	508, 072	<u>N</u> -(hydroxymethyl)-	-	-	n	-	-	-	-	-	-
2535	25	508, 084	<u>N</u> , <u>N'</u> - <u>m</u> -phenylenebis-	-	-	n	-	-	-	-	-	-
2536	25	508, 088	<u>N</u> , <u>N'</u> -3, 4-tolylenebis-	-	-	n	-	-	-	-	-	-
2537	57	Cr-29	Octadecanoic acid, 9-chloro-	-	-	n	-	-	-	-	-	-
2538	57	Cr-35	8, 9-dichloro-	-	-	n	-	-	-	-	-	-
2539	25	400, 202										
		-65	x-(4-ethyl-3-sulfophenyl)-; disodium salt	-	-	n	-	-	-	-	-	-
2540	25	107, 780	12-hydroxy-	-	-	n	-	-	-	-	-	-
2541	25	107, 782	methyl ester	-	-	n	-	-	-	-	-	-
2542	25	107, 796	triglyceride	-	-	n	-	-	-	-	-	-
2543	25	400, 042	1-Octadecanone, 1-(2-thienyl)-	-	-	n	-	-	-	-	-	-
2544	58	O-5734	9-Octadecenylamine, <u>N</u> , <u>N</u> -dimethyl-	8	13	13	-	-	-	-	-	-
2545	57	Cr-693	Octanylanide, <u>o</u> -nitro-	n	n	n	-	-	-	-	-	-
2546	11		<u>n</u> -Octanenitrile ("Arneel 8D")	n	n	n	-	-	-	-	-	-
2547	57	Cr-653	Octanoic acid; 4- <u>tert</u> -butyl-2-nitrophenyl ester	n	n	n	-	-	-	-	-	-
2548	57	Cr-579	2-(2-chloroethoxy) ethyl ester	n	n	n	-	-	-	-	-	-
2549	57	ER-141	1-cyano-2-ethylhexyl ester	n	-	n	-	-	-	-	-	-
2550	57	ER-96	2-cyano-2-propyl ester	3	-	n	-	-	-	-	-	-
2551	57	ER-129	ester with 2-hydroxy-2-methyloctanenitrile	n	-	n	-	-	-	-	-	-
2552	57	ER-114	ester with $\beta$ , $\beta$ , $\beta$ -trichlorolactonitrile	4	-	n	-	-	-	-	-	-
2553	25	100, 523										
		-68	nickel (II) salt	n	n	n	-	-	-	-	-	-
2554	57	Cr-904	p-nitrobenzyl ester	n	n	n	-	-	-	-	-	-
2555	57	Cr-658	p-nitrophenyl ester	n	n	n	-	-	-	-	-	-
2556	57	Cr-668	<u>o</u> -nitro-p-1, 1, 3, 3-tetramethylbutylphenyl ester	n	n	n	-	-	-	-	-	-
2557	57	Cr-583	2-(2-thiocyanatoethoxy) ethyl ester	7	11	n	-	-	-	-	-	-
2558	25	506, 709										
		-10	2-amino-; ethyl ester, hydrochloride	n	n	n	-	-	-	-	-	-
2559	57	SM-256	2-bromo-	n	n	n	-	-	-	-	-	-

2560	25	104, 944	1-Octanol, 3,7-dimethyl-	13	n	n	-	-	-	-	-
2561	57	Cr-1831	Octanophenone, 5-chloro-2-hydroxy-	n	n	n	-	-	-	-	-
2562	57	Cr-643	Octanoyl chloride	n	n	n	-	-	-	-	-
2563	57	SM-271	2,4,6-Octatrienamide, <u>N</u> -heptyl-	n	n	n	-	-	-	-	-
2564	57	SM-279	2,4,6-Octatrienoic acid; $\beta$ - <u>tert</u> -butoxyethyl ester	-	-	n	-	-	-	-	-
2565	57	V-210	2-Octeneamine, <u>N</u> -(1,1,3,3-tetramethylbutyl)-5,5,7,7-tetramethyl-	1	4	13	-	-	-	-	-
2566	57	SM-304	4-Octen-1-yne, 3-acetoxy-4-ethyl-	n	n	n	-	-	-	-	-
2567	57	SM-287	4-ethyl-3-hydroxy-	-	-	n	-	-	-	-	-
2568	57	SM-299	4-ethyl-3-sorboxy-	13	n	n	-	-	-	-	-
2569	49		Octofolline	3	<u>14</u>	14	-	-	-	-	-
2570	46	299	Octyl alcohol	-	-	n	-	-	-	-	-
2571	25	800, 863									
		-A1	Octylamine; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	n	n	n	-	-	-	-	-
2572	11		<u>n</u> -Octylamine ("Armeen 8")	4	<u>12</u>	<u>12</u>	-	-	-	-	-
2573	57	WC-98	<u>t</u> -Octylamine, <u>N</u> -butylcarbityl-	-	-	n	-	-	-	-	-
2574	57	Mr-20	<u>N</u> -(2-hydroxy-1-methylethyl)-	-	-	n	-	-	-	-	-
2575	57	Mr-19	<u>N</u> -(2-hydroxy-1-vinylethyl)-	-	-	n	-	-	-	-	-
2576	57	WC-54	<u>N</u> -phenylcarbitol-	n	n	n	-	-	-	-	-
2577	57	FW-163	Octylphenol-formaldehyde polymer and cyclohexylamine	2	10	<u>14</u>	-	-	-	-	-
2578	57	Cr-1085	Octyl phosphate	n	n	n	-	-	-	-	-
2579	25	000,096	Octyl sulfide	n	-	n	-	-	-	-	-
2580	57	Q-295	1-Octyne, 3-di- <u>n</u> -butylamino-5,7,7-trimethyl-	-	-	n	-	-	-	-	-
2581	57	Q-286	3-diethanolamino-5,7,7-trimethyl-	-	-	n	-	-	-	-	-
2582	57	Q-250	3-dimethylamino-5,7,7-trimethyl-	-	-	n	-	-	-	-	-
2583	57	Q-305	3-di(3',5',5'-trimethylhexyl)amino-5,7,7-trimethyl-	6	n	n	-	-	-	-	-
2584	57	SM-339	4-ethyl-3-hydroxy-	n	12	n	-	-	-	-	-
2585	57	Q-302	3-[methyl-(2-dimethylaminoethyl)amino]-6,7,7-trimethyl-	2	8	n	-	-	-	-	-
2586	57	Q-306	3-[methyl-(3',5',5'-trimethylhexyl)amino]-5,7,7-trimethyl-	-	-	n	-	-	-	-	-
2587	57	Q-300	4-Octyne, 3,6-bis-dimethylamino-2,7-dimethyl-	-	-	n	-	-	-	-	-
2588	57	Cr-680	Oleanilide, <u>p</u> -chloro-	n	n	n	-	-	-	-	-
2589	57	Cr-695	<u>o</u> -nitro-	n	n	n	-	-	-	-	-
2590	57	Cr-895	Oleic acid; 4- <u>tert</u> -butyl-2,6-dinitrophenyl ester	12	n	n	-	-	-	-	-
2591	57	Cr-670	<u>p</u> - <u>tert</u> -butyl- <u>o</u> -nitrophenyl ester	n	n	n	-	-	-	-	-
2592	57	Cr-603	2-[2-(2-chloroethoxy)ethoxy]ethyl ester	n	n	n	-	-	-	-	-
2593	63	O-6317									
		-C	diester of Pluronic F-68	-	-	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2594	63	O-6317		-	-	n	-	-	-	-	-	-
		-B	Oleic acid; monoester of Pluronic F-68	-	-	n	-	-	-	-	-	-
2595	57	Cr-669	p-nitrophenyl ester	n	n	n	-	-	-	-	-	-
2596	57	Cr-674	<u>o</u> -nitro-p-1,1,3,3-tetramethylbutylphenyl ester	n	n	n	-	-	-	-	-	-
2597	34		phenylmercury salt, 10% Hg ("Nuodex PMO 10")	4	4	13	-	-	-	-	-	-
2598	57	SM-6	sodium salt	-	-	n	-	-	-	-	-	-
2599	57	Cr-613	2-[2-(2-thiocyanethoxy)ethoxy]ethyl ester	n	n	n	-	-	-	-	-	-
2600	57	Cr-611	2-thiocyanethyl ester	n	n	n	-	-	-	-	-	-
2601	63	O-4631	Oleic acids; with 21 moles of ethylene oxide, condensation product	-	-	n	-	-	-	-	-	-
2602	57	Cr-678	p-Oleotoluidide	n	n	n	-	-	-	-	-	-
2603	25	104, 322	Opianic acid	-	-	n	-	-	-	-	-	-
2604	46	292	Orcinol	-	-	n	-	-	-	-	-	-
2605	46	78	Ovatran K-6451	1	4	n	-	-	-	-	-	-
2606	57	Q-49	7-Oxabicyclo[4.1.0]heptene	-	-	n	-	-	-	-	-	-
2607	57	Lo-679	Oxacyclohexane-3,5-dione, 4-isovaleryl-	n	n	n	-	-	-	-	-	-
2608	25	100, 687		-	-	-	-	-	-	-	-	-
		-66	Oxalic acid; hemicopper (II) salt with 1 f. wt. disodium oxalate dihydrate	-	-	n	-	-	-	-	-	-
2609	25	100, 687		-	-	-	-	-	-	-	-	-
		-A2	monoaminezinc complex, trihydrate	-	-	n	-	-	-	-	-	-
2610	57	Lo-60	dithio-; dihydrazide, dihydrochloride	n	n	n	-	-	-	-	-	-
2611	49		Oxamide, <u>N</u> , <u>N'</u> -dicyclohexyl-	-	-	n	-	-	-	-	-	-
2612	49		<u>N</u> , <u>N'</u> -diisopropyl-	n	n	12	-	-	-	-	-	-
2613	57	V-68	dinonyl-	-	-	n	-	-	-	-	-	-
2614	25	803, 317		-	-	-	-	-	-	-	-	-
		-10	Oxamidine, <u>N</u> , <u>N''</u> -diisopropyl-; dihydrochloride	-	-	n	-	-	-	-	-	-
2615	25	803, 322	<u>N</u> , <u>N'</u> , <u>N''</u> , <u>N'''</u> -tetrapropyl-	-	-	n	-	-	-	-	-	-
2616	57	Cr-1108	Oxanilic acid	n	n	n	-	-	-	-	-	-
2617	57	Cr-1109	copper (II) salt	14	n	14	-	-	-	-	-	-
2618	57	Cr-1104	2'-carboxy-	n	n	n	-	-	-	-	-	-
2619	57	Cr-1105	copper (II) salt	12	n	12	-	-	-	-	-	-
2620	57	Cr-438	1,3-Oxathiole, 2-imino-4,5-diphenyl-	n	n	n	-	-	-	-	-	-
2621	57	Lo-405	Oxazolidine, 2-acetyl-2-methyl-	n	n	n	-	-	-	-	-	-
2622	57	Lo-590	2,4-Oxazolidinedione, 5-methyl-3-trichloromethylsulfenyl-	½	1	n	-	-	-	-	-	-
2623	57	Lo-631	3-trichloromethylsulfenyl-	n	n	n	-	-	-	-	-	-

2624	25	500,042	2-Oxazoline, 2-hendecyl-	n	n	n	-	-	-	-	-
2625	25	508,486	2-Oxazolin-5-one, 4-benzylidene-2-phenyl-	-	-	n	-	-	-	-	-
2626	25	403,637	Oxepane, dodecafluoro-	-	-	n	-	-	-	-	-
2627	58	O-5988	1a-Oxir [a]indene, 6,6a-dihydro-	-	-	n	-	-	-	-	-
2628	25	403,639	Oxonane, hexadecafluoro-	-	-	n	-	-	-	-	-

2629	58	O-3503	Palmitic acid; glycol monoester	-	-	n	-	-	-	-	-
2630	57	Cr-905	p-nitrobenzyl ester	n	n	n	-	-	-	-	-
2631	49		Parabanic acid	-	-	n	-	-	-	-	-
2632	42		Paraffin, nitro-; insecticide ("Dilan") (25% active)	1	1	1	-	-	-	-	-
2633	46	99	Parathion (98%)	6	10	n	-	-	-	-	-
2634	31		Patulin	n	n	n	-	-	-	-	-
2635	57	Q-280	7-Pentadecyne, 2,2,4-trimethyl-6,9-dimethylamino-	n	n	n	-	-	-	-	-
2636	57	SM-170	1,3-Pentadiene, 4-acetoxy-2-methyl-	-	-	n	-	-	-	-	-
2637	54		Pentaerythritol	n	n	n	-	-	-	-	-
2638	56	6292	Pentalarm	-	-	n	-	-	-	-	-
2639	39	CS-1017	Pentane, 2-ethoxy-1-nitro-	n	n	n	-	-	-	-	-
2640	25	001,053	1,2,3,4-tetrabromo-	-	-	n	-	-	-	-	-
2641	25	100,339	1,3-Pantanediol, 2-methyl-	-	-	n	-	-	-	-	-
2642	25	100,308	2,4-Pantanediol, 2-methyl-	n	n	n	-	-	-	-	-
2643	25	102,414	1,3-Pantanedione, 2,2,4-trimethyl-	-	-	n	-	-	-	-	-
2644	49		2,4-Pantanedione	-	-	n	-	-	-	-	-
2645	49		iron salt	n	n	n	-	-	-	-	-
2646	25	100,351		-	-	n	-	-	-	-	-
		-68	nickel (II) derivative	-	-	n	-	-	-	-	-
2647	49		phenylmercurate	4	14	n	-	-	-	-	-
2648	57	Q-62	3-(1-hydroxy-2,2,2-trichloroethyl)-	n	n	n	-	-	-	-	-
2649	25	507,515	1,2,3,4,5-Pantanepentol, 1-(2-benzimidazolyl)-;	-	-	n	-	-	-	-	-
			D-glucoside	-	-	n	-	-	-	-	-
2650	25	103,203	2-Pantanone, 4-methyl-1-phenyl-	n	11	n	-	-	-	-	-
2651	57	Cr-1604	4-methyl-x,x,x-trichloro-	n	n	n	-	-	-	-	-
2652	57	Cr-1605	4-methyl-x,x,x,x-tetrachloro-	n	n	n	-	-	-	-	-
2653	25	105,512	3-Pantanone, 1,5-diphenyl-	2	13	n	-	-	-	-	-
2654	57	SM-379	x-Pentenamide, N-isobutyl-5-butylmercapto-	n	n	n	-	-	-	-	-
2655	57	SM-405	1-Pentene, 3-hydroxy-4-methyl-	n	n	n	-	-	-	-	-
2656	57	ER-125	3-Pentenenitrile, 2-hydroxy-; p-chlorobenzoate	4	-	14	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2657	57	ER-122	3-Pentenenitrile, 2-hydroxy-; crotonate furoate	5	-	n	-	-	-	-	-	-
2658	57	ER-142		3	-	13	-	-	-	-	-	-
2659	57	SM-358	2-Pentenoic acid, 5-methylmercapto-	-	-	n	-	-	-	-	-	-
2660	25	506,006	3-Pentenoic acid, 2-cyano-3-ethyl-2-methyl-; ethyl ester	-	-	n	-	-	-	-	-	-
2661	57	Mr-10	Pentylideneimine, 1-cyclohexyl-3-ethyl-	n	n	n	-	-	-	-	-	-
2662	25	402,928	Pentyl phosphite, di-	-	-	n	-	-	-	-	-	-
2663	46	154	Pentynol, methyl-	-	-	n	-	-	-	-	-	-
2664			Percarbamic acid, dimethyltrithio-; butyl ester	2	5	13	-	-	-	-	-	-
2665	25	Y00,062	Perdikoflin	n	13	13	-	-	-	-	-	-
2666	57	Cr-89	Perthiocyanic acid	-	-	n	-	-	-	-	-	-
2667			copper (II) salt	-	-	n	-	-	-	-	-	-
2668	25	500,613		-	-	n	-	-	-	-	-	-
		-10	Phemerol	-	-	n	-	-	-	-	-	-
2669	25	000,072	Phenanthrene	12	12	n	-	-	-	-	-	-
2670	25	500,245		-	-	n	-	-	-	-	-	-
		-10	9-Phenanthrenemethanol, <i>a</i> -(dipentylaminomethyl)-1,2,3,4-tetrahydro-; hydrochloride	-	-	n	-	-	-	-	-	-
2671	46	173	<i>o</i> -Phenanthroline; monohydrate	-	-	n	-	-	-	-	-	-
2672	58	O-65	Phenazine	-	-	n	-	-	-	-	-	-
2673	54		Phenethyl alcohol; carbanilate	6	-	14	-	-	-	-	-	-
2674	25	506,853	<i>o</i> -(and <i>p</i> )-amino- <i>a</i> -methyl-	-	-	n	-	-	-	-	-	-
2675	58	O-5893	<i>p</i> -iso-butoxy-	-	-	n	-	-	-	-	-	-
2676	12		<i>d</i> -Phenethylamine, <i>N,a</i> -dimethyl-; hydrochloride (U.S.P.)	n	n	13	-	-	-	-	-	-
2677	12		<i>a</i> -methyl-; sulfate	n	n	n	-	-	-	-	-	-
2678	12		<i>L</i> -Phenethylamine, <i>a</i> -methyl- (technical)	-	-	n	-	-	-	-	-	-
2679	12		<i>N,a</i> -dimethyl- (technical)	-	-	n	-	-	-	-	-	-
2680	46	242	<i>m</i> -Phenetidine	-	-	n	-	-	-	-	-	-
2681	25	501,342	<i>p</i> -Phenetidine	-	-	n	-	-	-	-	-	-
2682	49		Phenetole, 4-amino-3-nitro-	n	n	n	-	-	-	-	-	-
2683	57	Cr-913	<i>B</i> -bromo-4- <i>tert</i> -butyl-2-nitro-	n	n	n	-	-	-	-	-	-
2684	57	Cr-935	<i>B</i> -bromo-2-cyclohexyl-4-nitro-	n	n	n	-	-	-	-	-	-
2685	57	Cr-896	<i>B</i> -bromo-2-(2-methylallyl)-	n	n	n	-	-	-	-	-	-
2686	57	Cr-942	<i>B</i> -bromo-4-nitro-	<u>1</u>	n	n	-	-	-	-	-	-
2687	57	Cr-385	4- <i>tert</i> -butyl- <i>B</i> -chloro-	n	<u>1</u>	n	-	-	-	-	-	-
2688	57	Cr-659	4- <i>tert</i> -butyl- <i>B</i> -chloro-2-nitro-	n	n	n	-	-	-	-	-	-
2689	57	Cr-933	<i>B</i> -chloro-2-cyclohexyl-	n	n	n	-	-	-	-	-	-

2690	57	Cr-507	Phenetole, $\beta$ -chloro-4-(1,1-dimethylpropyl)-	7	3	n	-	-	-	-	-	-	-
2691	57	Cr-510	$\beta$ -chloro-x-methyl-	n	n	n	-	-	-	-	-	-	-
2692	57	Cr-407	$\beta$ -chloro-2-methyl-	n	$\frac{1}{2}$	n	-	-	-	-	-	-	-
2693	57	Cr-632	$\beta$ -chloro-2-(1-methylheptyl)-	n	n	n	-	-	-	-	-	-	-
2694	57	Cr-372	$\beta$ -chloro-4-nitro-	n	n	n	-	-	-	-	-	-	-
2695	25	401, 996											
	57	Cr-408	$\beta$ -chloro-2-phenyl-	n	n	n	-	-	-	-	-	-	-
2696	57	Cr-386	4, $\beta$ -dichloro-	n	<u>1</u>	n	-	-	-	-	-	-	-
2697	57	Cr-564	$\beta,\beta'$ -dichloro-4,4'-sulfinyldi-	n	n	n	-	-	-	-	-	-	-
2698	57	Cr-565	$\beta,\beta'$ -dichloro-4,4'-sulfonyldi-	n	n	n	-	-	-	-	-	-	-
2699	58	O-226-a	4-iodo-	-	-	n	-	-	-	-	-	-	-
2700	57	Cr-963	2-nitro- $\beta,4,6$ -tribromo-	n	n	n	-	-	-	-	-	-	-
2701	54		2,3,5,6-tetrachloro-	n	-	n	-	-	-	-	-	-	-
2702	57	Cr-957	$\beta,2,4$ -tribromo-	14	14	n	-	-	-	-	-	-	-
2703	15		Phenobarbital (U.S.P. XIV powder)	-	-	n	-	-	-	-	-	-	-
2704	15		Phenol (liquefied U.S.P. XIV)	10	n	n	-	-	-	-	-	-	-
2705	63	O-5582	Phenol; alkylene oxide, condensation product	-	-	n	-	-	-	-	-	-	-
2706	57	SM-272	2-acetyl-4-methyl-	-	-	n	-	-	-	-	-	-	-
2707	25	500,056	2-amino-	-	-	n	-	-	-	-	-	-	-
2708	57	Cr-885	$p$ -toluenesulfonate ester	n	n	n	-	-	-	-	-	-	-
2709	46	212	3-amino-	-	-	n	-	-	-	-	-	-	-
2710	25	500,057	4-amino-	13	13	13	-	-	-	-	-	-	-
2711	46	209	hydrochloride	14	14	14	-	-	-	-	-	-	-
2712	49		2-amino-4-nitro-	-	-	n	-	-	-	-	-	-	-
2713	25	500,209	4-amino-2-phenyl-	5	5	13	-	-	-	-	-	-	-
2714	31	295	$p$ -benzyl-	12	n	n	-	-	-	-	-	-	-
2715	57	Cr-1146	2-bromo-4- <u>tert</u> -butyl-; $p$ -toluenesulfonate	n	n	n	-	-	-	-	-	-	-
2716	57	Cr-908	2-bromo-4- <u>tert</u> -butyl-6-nitro-	2	3	12	-	-	-	-	-	-	-
2717	57	Cr-922	acetate	4	12	12	-	-	-	-	-	-	-
2718	57	Cr-1139	chloroacetate	6	10	14	-	-	-	-	-	-	-
2719	57	Cr-1003	$p$ -toluenesulfonate	n	n	n	-	-	-	-	-	-	-
2720	57	Cr-925	sodium derivative	2	2	12	-	-	-	-	-	-	-
2721	25	403,139	4-bromo-2,6-dichloro-	3	3	n	-	-	-	-	-	-	-
2722	57	Cr-1039	2-bromo-4-(1,1-dimethylpropyl)-6-nitro-	1	n	13	-	-	-	-	-	-	-
2723	57	Cr-1042	acetate	3	n	n	-	-	-	-	-	-	-
2724	57	Cr-1040	sodium derivative	2	5	14	-	-	-	-	-	-	-
2725	25	402,211	4-bromo-3-methoxy-	n	n	n	-	-	-	-	-	-	-
2726	57	Cr-1041	x-bromo-x-(1-methylheptyl)-x-nitro-	1	1	2	3	5	5	n	n	n	n
2727	57	Cr-1043	x-bromo-2-(1-methylheptyl)-x-nitro-; acetate	3	n	13	-	-	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL

2728	57	Cr-1256	Phenol, 4-bromo-2-methyl-6-nitro-; p-toluenesulfonate	n	n	n	-	-	-	-	-	-
2729	57	Cr-1014	4-bromo-2-nitro-	9	14	n	-	-	-	-	-	-
2730	57	Cr-1016	p-toluenesulfonate	n	n	n	-	-	-	-	-	-
2731	57	Cr-1036	2-bromo-6-nitro-4-(1,1,3,3-tetramethylbutyl)-	2	4	10	-	-	-	-	-	-
2732	57	Cr-1038	acetate	11	13	13	-	-	-	-	-	-
2733	57	Cr-1037	sodium derivative	2	10	10	-	-	-	-	-	-
2734	25	400,703										
		-65	2-bromo-4-phenyl-; sodium derivative	6	14	n	-	-	-	-	-	-
2735	54		x-(2-but enyl)-	9	n	n	-	-	-	-	-	-
2736	54		4-(2-but enyl)-	13	13	n	-	-	-	-	-	-
2737	54		2-butyl-	1	3	1	n	n	n	n	n	n
2738	54		4-butyl-	4	9	n	-	-	-	-	-	-
2739	25	106,610	4-sec-butyl-	½	1	8	-	-	-	-	-	-
2740	46	64	4-tert-butyl-	3	3	n	-	-	-	-	-	-
2741	57	Cr-540	acetate	2	3	n	-	-	-	-	-	-
2742	57	Cr-871	p-toluenesulfonate	n	n	n	-	-	-	-	-	-
2743	58	O-60-a	4-tert-butyl-2-chloro-	9	9	n	-	-	-	-	-	-
2744	57	Cr-978	4-tert-butyl-2-chloro-6-nitro-	2	3	n	-	-	-	-	-	-
2745	57	Cr-979	acetate	5	5	12	-	-	-	-	-	-
2746	25	403,280	6-tert-butyl-2(?) <sub>4</sub> (?)-dichloro-3-isopropyl-	-	-	n	-	-	-	-	-	-
2747	28		2-sec-butyl-x,x-dinitro- ("Dow General Weed Killer")	1	2	2	14	5	14	n	n	n
2748	57	Cr-516	4-tert-butyl-2,6-dinitro-	2	10	2	13	13	n	n	n	n
2749	57	Cr-517	acetate	½	1	2	2	2	4	2	6	n
2750	57	Cr-893	compound with pyridine	3	-	12	-	-	-	-	-	-
2751	57	Cr-1007	copper (II) derivative	4	14	10	-	-	-	-	-	-
2752	57	Cr-1001	p-toluenesulfonate	n	n	n	-	-	-	-	-	-
2753	25	107,559	2-tert-butyl-4-isopropyl-	2	6	n	-	-	-	-	-	-
2754	57	Cr-556	4-tert-butyl-2-nitro-	12	n	n	-	-	-	-	-	-
2755	57	Cr-639	potassium derivative	n	n	n	-	-	-	-	-	-
2756	57	Cr-1000	p-toluenesulfonate	n	n	n	-	-	-	-	-	-
2757	54		x-butyl-x,x,x,x-tetrachloro-; mixture of isomers	n	n	13	-	-	-	-	-	-
2758	57	WC-73	2-capryl-; salt with cetyltrimethylammonium	4	n	n	-	-	-	-	-	-
2759	57	SM-135	2-capryl-6-crotonyl-	6	n	n	-	-	-	-	-	-
2760	57	WC-70	x-capryl-x,x-dinitro; salt with cetylamine, N,N-dimethyl	2	3	4	12	n	n	n	n	n

2761	25	401,129	Phenol, 2-chloro-		13	n	n	-	-	-	-	-
2762	57	Cr-472	3-chloro-		13	13	n	-	-	-	-	-
2763	28		4-chloro-		3	4	<u>3</u>	-	-	-	-	-
2764	57	WC-72	cetyltrimethylamine salt		3	14	<u>14</u>	-	-	-	-	-
2765	25	403,276	2(?)-chloro-4,6-diisopropyl-		n	n	n	-	-	-	-	-
2766	25	900,567	2-chloro-4,6-dinitro-		13	13	n	-	-	-	-	-
	28		"ditto"		n	n	n	-	-	-	-	-
	57	Cr-1280	"ditto"		n	n	n	-	-	-	-	-
2767	46	182	4-chloro-2,6-dinitro-		-	-	n	-	-	-	-	-
2768	25	403,291	2(?)-chloro-4,x-dipentyl-		-	-	n	-	-	-	-	-
2769	49		2-chloromercuri-		5	14	14	-	-	-	-	-
2770	49		4-chloromercuri-		n	n	n	-	-	-	-	-
2771	57	Cr-1046	x-chloro-2-(1-methylheptyl)-		14	n	n	-	-	-	-	-
2772	57	Cr-1572	x-(x-chloro-1-methylheptyl)-x,x-dichloro-		12	n	n	-	-	-	-	-
2773	57	Cr-1047	x-chloro-2-(1-methylheptyl)-x-nitro-		$\frac{1}{2}$	1	3	2	3	6	n	n
2774	57	Cr-1048	acetate		10	14	14	-	-	-	-	-
2775	28				n	n	n	-	-	-	-	-
	57	Cr-1279	2-chloro-4-nitro-					-	-	-	-	-
2776	25	905,095	3-chloro-4-nitro-		$\frac{1}{2}$	$\frac{1}{2}$	5	n	n	n	n	n
2777	57	Cr-1050	2-chloro-6-nitro-4-(1,1,3,3-tetramethylbutyl)-		3	4	14	-	-	-	-	-
2778	57	Cr-1051	acetate		14	14	n	-	-	-	-	-
2779	25	403,290	2(?)-chloro-4-nonyl-		1	14	n	-	-	-	-	-
2780	25	403,299	4(?)-chloro-3-pentadecyl-		-	-	n	-	-	-	-	-
2781	46	177	x-chloro-2-phenyl-		14	n	n	-	-	-	-	-
2782	28		4- and 6-chloro-2-phenyl- ("Dowicide 31")		4	4	<u>4</u>	-	-	-	-	-
2783	31	857	2-chloro-4-phenylazo-		4	5	5	n	n	n	n	n
2784	57	Cr-1049	2-chloro-4-(1,1,3,3-tetramethylbutyl)-		1	14	n	-	-	-	-	-
2785	28		2-cyclohexyl-x,x-dinitro- ("DN dry mix No. 1")		1	3	3	4	4	4	n	n
2786	58	O-157-d	2-cyclohexyl-4,6-dinitro-		$\frac{1}{4}$	1	1	1	3	3	n	n
2787	57	Cr-428	4-cyclohexyl-2,6-dinitro-; acetate		$\frac{1}{2}$	1	9	-	-	-	-	-
2788	54		<u>o</u> -cyclopentenyl-		12	-	<u>1</u>	-	-	-	-	-
2789	54		p-cyclopentenyl-		12	-	<u>12</u>	-	-	-	-	-
2790	57	Cr-605	2,4-dibromo-		6	13	n	-	-	-	-	-
2791	57	Cr-688	acetate		13	n	n	-	-	-	-	-
2792	25	403,140	2,6-dibromo-4-chloro-		2	2	n	-	-	-	-	-
2793	57	Cr-995	2,4-dibromo-6-nitro-; acetate		$\frac{1}{2}$	$\frac{1}{2}$	2	2	2	7	n	16
2794	57	Cr-1013	potassium derivative		1	1	2	10	6	6	n	n
2795	57	Cr-1012	sodium derivative		2	1	2	3	6	15	n	n
2796	57	Cr-1015	p-toluenesulfonate		n	n	n	-	-	-	-	-

Rept. No.	Subm. Code No.		Name of Chemical	Concentration in ppm								
				5. 0			1. 0			0. 1		
				T	B	SL	T	B	SL	T	B	SL
2797	57	Cr-994	Phenol, 2,6-dibromo-4-nitro-	n	n	n	-	-	-	-	-	-
2798	57	Cr-996	acetate	1	3	3	2	4	4	n	n	n
2799	57	Cr-962	2,6-dibromo-4-(1,1,3,3-tetramethylbutyl)-; acetate	n	n	n	-	-	-	-	-	-
2800	46	298	3,5-dibromo-2,4,6-trichloro-; sodium salt	½	2	2	2	4	3	n	n	n
2801	25	400, 294	2,4-dichloro-	3	12	12	-	-	-	-	-	-
	28		"ditto"	6	½	1	-	-	-	-	-	-
2802	54		2,6-dichloro-	13	5	12	-	-	-	-	-	-
2803	54		3,4-dichloro-	3	3	11	-	-	-	-	-	-
2804	54		x,x-dichloro-x-but enyl-; mixture of isomers	3	-	n	-	-	-	-	-	-
2805	25	403, 272	2,3 (and 3,5)(?) -dichloro-4,6 (and 2,4) -diisopropyl-	9	9	n	-	-	-	-	-	-
2806	28		2,4-dichloro-6-nitro-	1	2	1	4	5	11	n	n	7
2807	25	403, 288	2(?) ,6(?) -dichloro-4-nonyl-	1	9	n	-	-	-	-	-	-
2808	25	403, 285	2(?) ,6(?) -dichloro-4-octyl-	1	3	n	-	-	-	-	-	-
2809	25	403, 153	2,4-dichloro-6-phenyl-	10	10	14	-	-	-	-	-	-
2810	25	106, 377	x,x-dihexyl-; mixture of hexyl isomers	n	14	n	-	-	-	-	-	-
2811	57	Cr-715	4-(1,1-dimethylpropyl)-2-nitro-	n	n	n	-	-	-	-	-	-
2812	57	Cr-717	acetate	n	n	n	-	-	-	-	-	-
2813	57	Cr-952	sodium derivative	n	n	n	-	-	-	-	-	-
2814	25	500, 138	2,4-dinitro-	-	-	n	-	-	-	-	-	-
2815	57	FW-45	salt with N,N'-dihexylethylenediamine	3	12	12	-	-	-	-	-	-
2816	57	Cr-426	2,4-dinitro-6-hexyl-	½	1	2	1	4	2	n	n	n
2817	57	Cr-425	2,6-dinitro-4-hexyl-; sodium derivative	½	3	2	2	n	1	n	n	n
2818	57	Cr-352	2,4-dinitro-6-methyl-; sodium salt	3	11	5	n	n	n	n	n	n
2819	57	Cr-1639	x,x-dinitro-x-(1-methylheptyl)-; crotonate	½	1	4	1	2	2	n	7	2
2820	28		2,4-dinitro-6-phenyl-	4	4	5	8	12	12	n	n	n
	57	Cr-541	"ditto"	3	3	3	12	12	12	n	n	n
2821	57	Cr-999	2,6-dinitro-4-(1,1,3,3-tetramethylbutyl)-;									
			copper (II) derivative	4	9	4	6	15	n	n	n	n
2822	57	Cr-346	sodium salt	4	10	8	n	n	n	n	n	n
2823	57	Cr-1002	p-toluenesulfonate	n	n	n	-	-	-	-	-	-
2824	57	Cr-984	x,x-dipentyl-x-nitro-	n	n	n	-	-	-	-	-	-
2825	57	Cr-988	acetate	n	n	n	-	-	-	-	-	-
2826	58	O-4767-a	x,x-distyryl-	n	n	n	-	-	-	-	-	-
2827	25	106, 378	4-dodecyl-; mixture of dodecyl isomers	3	12	n	-	-	-	-	-	-
2828	54		hexachloro-	1	2	2	n	n	n	n	n	n
2829	57	Cr-661	4-iodo-	7	3	n	-	-	-	-	-	-

			Phenol, 3-isopropyl-	$\frac{1}{4}$	-	$\frac{1}{2}$	-	-	-	-	-	
2830	1	106,604	"ditto"	3	14	n	-	-	-	-	-	
2831	1		4-isopropyl-	$\frac{1}{2}$	-	<u>1</u>	-	-	-	-	-	
2832	57	Cr-406	2-(2-methylallyl)-	n	n	n	-	-	-	-	-	
2833	57	Cr-666	acetate	n	n	n	-	-	-	-	-	
2834	57	Cr-874	p-toluenesulfonate	n	n	n	-	-	-	-	-	
2835	57	Cr-936	2-(2-methylallyl)-4-nitro-	n	n	n	-	-	-	-	-	
2836	25	107,569	2,2'-methylenebis(6- <u>tert</u> -butyl-4-isopropyl)-	-	-	n	-	-	-	-	-	
2837	25	101,092	x-(10-methylhendecyl)-	n	<u>12</u>	n	-	-	-	-	-	
2838	57	Cr-1829	x-(1-methylheptyl)-; crotonate	n	n	n	-	-	-	-	-	
2839	57	Cr-626	4(?)-(1-methylheptyl)-; <u>tert</u> . phosphite ester	4	9	14	-	-	-	-	-	
2840	57	Cr-1006	x-(1-methylheptyl)-x-nitro-; p-toluenesulfonate	n	n	n	-	-	-	-	-	
2841	57	Cr-1005	2-(1-methylheptyl)-x-nitro-; acetate	2	4	5	15	10	<u>15</u>	n	n	
2842	57	Cr-640	4(?)-(1-methylheptyl)-2(?)-nitro-	$\frac{1}{2}$	$\frac{1}{2}$	3	2	3	4	n	n	
2843	25	500,147	4-(2-naphthylamino)-	5	9	n	-	-	-	-	-	
2844	57	Cr-975	x-nitro-	n	n	n	-	-	-	-	-	
2845	25	500,139	2-nitro-	n	n	n	-	-	-	-	-	
2846	46	286	4-nitro-	n	n	n	-	-	-	-	-	
2847	25	500,007	acetate	-	-	n	-	-	-	-	-	
2848	25	508,472	2-nitro-4-phenylazo-	5	5	13	-	-	-	-	-	
2849	25	508,471	4-(4-nitrophenylazo)-	2	4	4	n	n	n	n	n	
2850	57	Cr-808	p-nitroso-; acetate	n	n	n	-	-	-	-	-	
2851	54		4-nitro-2,3,5,6-tetrachloro-	8	-	12	-	-	-	-	-	
2852	54		acetate	1	-	7	-	-	-	-	-	
2853	57	Cr-648	2-nitro-4-(1,1,3,3-tetramethylbutyl)-; acetate	9	13	n	-	-	-	-	-	
2854	57	Cr-667	potassium derivative	n	n	n	-	-	-	-	-	
2855	46	178	x-nonyl-	4	14	14	-	-	-	-	-	
2856	25	400,880	pentabromo-	n	n	n	-	-	-	-	-	
2857	25	400,288	pentachloro-	3	3	3	4	13	4	n	n	
2858	59	CP-2294	butyl-2-cyanoethylammonium salt	1	3	3	3	13	13	n	n	
2859	59	CP-2292	2-cyanoethylmethylethylammonium salt	$\frac{1}{2}$	2	3	3	13	3	n	n	
2860	59	CP-2293	2-cyanoethylisopropylammonium salt	1	2	3	4	n	<u>3</u>	n	n	
2861	59	CP-1558	1,3-diphenylguanidine salt	1	4	4	4	n	13	n	n	
2862	25	400,288	-65	sodium derivative, monohydrate	1	1	3	1	4	4	n	n
2863	28		sodium salt ("Dowicide G")	1	3	3	4	8	4	n	n	
2864	57	Cr-422	3-(2-phenoxyethoxy)-	n	n	n	-	-	-	-	-	
2865	57	Cr-431	sodium salt	n	n	n	-	-	-	-	-	
2866	25	100,538	2-phenyl-	-	-	n	-	-	-	-	-	

Rept. No.	Subm. Code No.		Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2867	57	Cr-539	Phenol, 2-phenyl-; acetate	n	n	n	-	-	-	-	-	-
2868	28		sodium salt ("Dowicide A")	9	5	8	-	-	-	-	-	-
2869	25	400,098	2,4'-sulfonyldi-	-	-	n	-	-	-	-	-	-
2870	25	400,099	4,4'-sulfonyldi-	n	n	n	-	-	-	-	-	-
2871	28		2,3,4,6-tetrachloro- ("Dowicide 6")	$\frac{1}{2}$	2	3	4	5	4	n	n	n
	54		"ditto"	2	3	4	12	n	12	n	n	n
2872	54		2,3,5,6-tetrachloro-	4	-	12	-	-	-	-	-	-
2873	57	Cr-880	4-(1,1,3,3-tetramethylbutyl)-; sodium derivative	4	n	12	-	-	-	-	-	-
2874	57	Lo-706	4-(1,1,3,3-tetramethylbutyl)-2-(1,1,3,3-tetra methylbutylaminomethyl)-; 2-indene phosphonate	n	n	n	-	-	-	-	-	-
2875	57	Cr-370	2,2'-thiobis[4- <u>tert</u> -butyl-	2	-	12	-	-	-	-	-	-
2876	59	CP 3438										
			- (8)	2,2'-thiobis[4,6-dichloro- ("Actamer")	1	1	3	1	14	14	n	n
2877	25	400,882	2,4,6-tribromo-	3	3	12	-	-	-	-	-	-
2878	28		2,4,5-trichloro- ("Dowicide 2")	$\frac{1}{2}$	2	3	4	n	n	n	n	n
	54		"ditto"	2	2	3	4	n	n	n	n	n
2879	28		2,4,6-trichloro- ("Dowicide 2S")	4	15	2	-	-	-	-	-	-
	54		"ditto"	3	3	12	-	-	-	-	-	-
	58	O-142-a	"ditto"	-	-	4	-	-	-	-	-	-
2880	28		2,4,x-trichloro-6-phenyl-	2	3	13	-	-	-	-	-	-
2881	25	403,275										
	-65		1-Phenol-4(?)-sulfonic acid, 2-cyclohexyl-; sodium salt	-	-	n	-	-	-	-	-	-
2882	56	NP-1416	Phenothiazine, 10-diethylthiocarbamyl-	n	n	n	-	-	-	-	-	-
2883	25	902,099	5-oxide-	-	-	n	-	-	-	-	-	-
2884	57	Cr-297	3-thiocyanato-	1	3	n	-	-	-	-	-	-
2885	25	401,991	Phenoxythiin, 10-oxide-	-	-	n	-	-	-	-	-	-
2886	57	Cr-207	Phenoxythiin sulfone	-	-	n	-	-	-	-	-	-
2887	63	O-3547	Phenylamine, keryl-	n	n	n	-	-	-	-	-	-
2888	46	202	m-Phenylenediamine	-	-	n	-	-	-	-	-	-
2889	57	Cr-911	<u>o</u> -Phenylenediamine, <u>N,N'</u> -bis(2-methylallyl)-	n	n	n	-	-	-	-	-	-
2890	54		<u>N,N'</u> -carballyloxy-	2	5	n	-	-	-	-	-	-
2891	57	Q-246	p-Phenylenediamine; bis(p-chlorobenzenesulfonate)	-	-	n	-	-	-	-	-	-
2892	57	Q-245	bis(p-toluenesulfonate)	-	-	n	-	-	-	-	-	-
2893	25	800,088	N-phenyl-	n	12	n	-	-	-	-	-	-
2894	25	102,295	Phlorizin	-	-	n	-	-	-	-	-	-

2895	49		Phloroglucinol	-	-	n	-	-	-	-	-
2896	25	100, 289	-01	dihydrate	-	-	n	-	-	-	-
2897	49			triacetate	-	-	n	-	-	-	-
2898	49			methyl-	-	-	n	-	-	-	-
2899	49			triacetate	<u>4</u>	3	2	n	n	n	n
2900	49		Phloroglucinolcarboxylic acid	-	-	n	-	-	-	-	-
2901	49			methyl-	-	-	n	-	-	-	-
2902	49		Phloroglucinolphthalein	-	-	n	-	-	-	-	-
2903	49			2-methyl-	-	-	n	-	-	-	-
2904	59	CP-841	Phosphine oxide, butyl 1-butanephophonobutoxyethoxy-	n	n	n	-	-	-	-	-
2905	59	CP-830	ethyl benzenephophonodiethoxy-	n	n	n	-	-	-	-	-
2906	59	CP-833	ethyl 1-butanephophonodiethoxy-	-	-	n	-	-	-	-	-
2907	59	CP-831	ethyl p-chlorobenzenephophonodiethoxy-	-	-	n	-	-	-	-	-
2908	59	CP-842	ethyl diethoxy(2-ethyl-1-hexanephosphono)-	-	-	n	-	-	-	-	-
2909	59	CP-832	ethyl diethoxymethanephosphono-	n	n	n	-	-	-	-	-
2910	59	CP-840	ethyl ethanephophonodiethoxy-	n	n	n	-	-	-	-	-
2911	59	CP-3863	Phosphine sulfide, diisopropoxybis[dithio-	-	-	n	-	-	-	-	-
2912	25	403, 315	trithiobis [bis(3-methyl-x-cumenyloxy) -	-	-	n	-	-	-	-	-
2913	25	403, 312	trithiobis [bis( <u>m</u> - [and p-] tolyloxy) -	-	-	n	-	-	-	-	-
2914	48		"Phosphodust" fluoro apatite	-	-	n	-	-	-	-	-
2915	25	402, 904	Phosphonic acid, butyl-	n	n	n	-	-	-	-	-
2916	25	402, 910	ethyl-; diethyl ester	n	n	n	-	-	-	-	-
2917	25	401, 832	ethylenedi-	n	n	n	-	-	-	-	-
2918	25	402, 949	tetrabutyl ester	n	n	n	-	-	-	-	-
2919	25	402, 941	hexamethylenedi-; tetraethyl ester	n	n	n	-	-	-	-	-
2920	43	Bio 784	methyl-thio-; O-ethyl O-p-nitrophenyl ester	<u>1</u>	-	<u>2</u>	-	-	-	-	-
2921	25	402, 936	octyl-; diethyl ester	-	-	n	-	-	-	-	-
2922	25	402, 905	tetramethylenedi-	n	n	n	-	-	-	-	-
2923	25	402, 951	trimethylenedi-; tetrabutyl ester	-	-	n	-	-	-	-	-
2924	25	402, 932	tetraethyl ester	-	-	n	-	-	-	-	-
2925	25	402, 943	tetrapropyl ester	-	-	n	-	-	-	-	-
2926	19		Phosphonium compounds;								
			3-chloroacetanilidotriphenylchloride	n	-	n	-	-	-	-	-
2927	19		2, 5-dichloroacetanilidotriphenylchloride	n	-	n	-	-	-	-	-
2928	19		2, 4-dichlorobenzyltriphenylchloride	n	-	n	-	-	-	-	-
2929	19		3, 4-dichlorobenzyltriphenylthiocyanate	n	-	n	-	-	-	-	-
2930	54		Phosphoramidic acid, 3-chlorophenyl-; dibutyl ester	<u>14</u>	-	n	-	-	-	-	-
2931	54		diethyl ester	n	n	<u>14</u>	-	-	-	-	-

Rept. No.	Subm. Code No.		Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2932	54		Phosphoramidic acid, 3-chlorophenyl-; dioctyl ester	n	-	n	-	-	-	-	-	-
2933	54		Phosphoramidothioic acid, 3-chlorophenyl-; <u>O</u> , <u>O</u> -dipropyl ester	n	-	<u>14</u>	-	-	-	-	-	-
2934	43	Bio-345	Phosphoric acid; bis(2-butoxyethyl) 2,2-dichlorovinyl ester	14	14	n	-	-	-	-	-	-
2935	25	402, 356	bis( <u>p</u> - <u>tert</u> -butylphenyl) 5- <u>tert</u> -butyl-2-biphenyl ester	n	n	n	-	-	-	-	-	-
2936	25	402, 353	bis( <u>p</u> - <u>tert</u> -butylphenyl) phenyl ester	-	-	n	-	-	-	-	-	-
2937	25	404, 036	bis(2,3-dibromopropyl) ester	-	-	n	-	-	-	-	-	-
2938	25	402, 965	bis(2-ethylhexyl) ester, diester with 1,3-propanediol	-	-	n	-	-	-	-	-	-
2939	43	Bio-327	bis(tetrahydrofurfuryl) 2,2-dichlorovinyl ester	13	13	<u>3</u>	-	-	-	-	-	-
2940	43	Bio-667	2-bromo-2-carbethoxy-1-ethoxyvinyl diethyl ester	2	n	n	-	-	-	-	-	-
2941	43	Bio-628	2,3-butylene (cyclic) 2,2-dichlorovinyl ester	n	n	n	-	-	-	-	-	-
2942	43	Bio-609	2-carbethoxy-2-chloro-1-methylvinyl diethyl ester	2	1	2	13	9	13	n	n	2
2943	43	Bio-666	2-carbethoxy-1-ethoxyvinyl diethyl ester	13	8	<u>1</u>	-	-	-	-	-	-
2944	30		1-carbomethoxy-1-propen-2-yl dimethyl ester	-	-	n	-	-	-	-	-	-
2945	30											
	43	Bio-302	2-chlorovinyl diethyl ester	-	-	n	-	-	-	-	-	-
2946	43	Bio-614	1,2-dibromoethyl diethyl ester	1	1	9	-	-	-	-	-	-
2947	43	Bio-319	di-n-butoxy 2,2-dichlorovinyl ester	5	5	<u>5</u>	-	-	-	-	-	-
2948	43	Bio-369	2,2-dichloro-1-diethylaminovinyl diethyl ester	n	n	n	-	-	-	-	-	-
2949	43	Bio-651	2,2-dichloro-1-ethoxyvinyl diethyl ester	5	1	12	-	-	-	-	-	-
2950	43	Bio-324	di-2-chloroethyl 2,2-dichloroethyl ester	-	-	n	-	-	-	-	-	-
2951	43	Bio-633	1,2-dichloroethyl diethyl ester	6	2	1	10	4	2	n	n	n
2952	43	Bio-351	2,2-dichloro-1-phenylvinyl diethyl ester	14	14	n	-	-	-	-	-	-
2953	43	Bio-300	2,2-dichlorovinyl diethyl ester	-	-	n	-	-	-	-	-	-
2954	43	Bio-398	2,2-dichlorovinyl ethylene (cyclic) ester	1	11	<u>1</u>	-	-	-	-	-	-
2955	43	Bio-629	2,2-dichlorovinyl 1-ethyl-2-methyltrimethylene ester	13	n	n	-	-	-	-	-	-
2956	43	Bio-363	2,2-dichlorovinyl propylene ester	-	-	n	-	-	-	-	-	-
2957	43	Bio-635	2,2-dichlorovinyl tetramethylene ester	<u>1</u>	1	<u>2</u>	-	-	-	-	-	-
2958	43	Bio-634	2,2-dichlorovinyl 1,1,3-trimethyltrimethylene ester	13	13	n	-	-	-	-	-	-
2959	43	Bio-893	diethyl 1,2-dichloroethyl ester	14	-	14	-	-	-	-	-	-

2960	43	Bio-668	Phosphoric acid; diethyl 1-ethoxy-2,2,2-trichloroethyl ester	n	n	n	-	-	-	-	-
2961	59	CP-849	diethyl phenyl ester	n	n	n	-	-	-	-	-
2962	43	Bio-603	diethyl 1,2,2,2-tetrachloroethyl ester	1	1	2	-	-	-	-	-
2963	43	Bio-894	diethyl 1,1,2-trichloroethyl ester	4	-	14	-	-	-	-	-
2964	25	Y01, 967	mixture of bis[2-chloro-1-(chloromethyl)ethyl], bis(2,3-dichloropropyl), mono[2-chloro-1-(chloromethyl)ethyl], and mono(2,3-dichloropropyl) esters	-	-	n	-	-	-	-	-
2965	25	404,035	mono(2,3-dibromopropyl) ester	-	-	n	-	-	-	-	-
2966	25	404,038	tris(2,3-dibromopropyl) ester	n	13	n	-	-	-	-	-
2967	25	403,307	tris( <i>o</i> -ethylphenyl) ester	-	-	n	-	-	-	-	-
2968	59	CP-868	thiono-; di(2-chloroethyl) <i>p</i> -nitrophenyl ester	13	13	2	-	-	-	-	-
2969	59	CP-902	Phosphoric triamide, poly-	-	-	n	-	-	-	-	-
2970	25	402,919	Phosphorochloridic acid; dibutyl ester	n	n	n	-	-	-	-	-
2971	25	905,108	Phosphordiamidic chloride, <i>N,N'</i> -diphenyl-	n	n	n	-	-	-	-	-
2972	57	Lo-300	<i>N,N,N',N'</i> -tetramethyl-	n	n	n	-	-	-	-	-
2973	25	403,302	Phosphorodithioic acid; <i>O,O</i> -bis(6- <i>tert</i> -butyl- <i>m</i> -tolyl) ester	-	-	n	-	-	-	-	-
2974	25	403,303	<i>O,O</i> -bis[ <i>o</i> -(1-ethylpropyl)phenyl] ester	n	n	n	-	-	-	-	-
2975	25	403,295	<i>O,O</i> -di- <i>o</i> -cumyl ester	n	n	n	-	-	-	-	-
2976	54		diisopropyl ester, potassium salt	n	n	n	-	-	-	-	-
2977	25	403,297	<i>O,O</i> -dithymyl ester	n	n	n	-	-	-	-	-
2978	25	403,284	<i>O,O</i> -di- <i>m</i> -tolyl ester	n	n	n	-	-	-	-	-
2979	25	403,283	<i>O,O</i> -di- <i>m</i> -(and <i>p</i> )-tolyl ester	n	n	n	-	-	-	-	-
2980	43	Bio-380	Phosphorothioic acid; <i>O,O</i> -diethyl <i>S</i> -(2,2-dichlorovinyl) ester	5	-	1	-	-	-	-	-
2981	23		<i>O,O</i> -diethyl <i>O</i> -(2-ethylmercaptoethyl) ester ("Systox" technical)	-	-	n	-	-	-	-	-
2982	23		<i>O,O</i> -dimethyl <i>O</i> -(4-nitrophenyl) ester	-	-	n	-	-	-	-	-
2983	57	Cr-735	Phosphorous acid; 2-benzylxyethyl triester	n	n	n	-	-	-	-	-
2984	25	402,947	bis(1-methylheptyl) ester	n	5	n	-	-	-	-	-
2985	25	402,948	bis(3,5,5-trimethylhexyl) ester	-	-	n	-	-	-	-	-
2986	25	402,940	dihexyl ester	n	n	n	-	-	-	-	-
2987	57	Cr-1651	di-2-octyl 2,2,2-trichloro-1-hydroxyethyl ester	n	n	n	-	-	-	-	-
2988	25	402,956	tris(2-ethylhexyl) ester	n	15	5	-	-	-	-	-
2989	55		Phthalamic acid, <i>N</i> -1-naphthyl- ("Alanap-1", technical grade, 95% active)	n	n	n	-	-	-	-	-
2990	55		sodium salt ("Alanap-3", technical grade, 91% active)	n	n	n	-	-	-	-	-
2991	46	234	1,4-Phthalazinedione, 5-amino-2,3-dihydro-	-	-	n	-	-	-	-	-
2992	54		Phthalic acid; allyl ester	12	12	n	-	-	-	-	-

Rept. No.	Subm. Code	Subm. No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
2993	25	103,492	Phthalic acid; bis(1-[2-(2-butoxyethoxy) carbethoxy]ethyl) ester	-	-	n	-	-	-	-	-	-
2994	25	101,597	bis(1-carbethoxyethyl) ester	-	-	n	-	-	-	-	-	-
2995	25	101,839	bis[1-(2-ethoxycarbethoxy)ethyl] ester	-	-	n	-	-	-	-	-	-
2996	57	Cr-87	2-chloroethyl ester, copper (II) salt	14	n	14	-	-	-	-	-	-
2997	25	105,341	cyclohexyl ethyl ester	2	13	n	-	-	-	-	-	-
2998	25	105,345	cyclohexyl isobutyl ester	13	3	n	-	-	-	-	-	-
2999	25	101,357										
		-A1	diaminecopper (II) complex	14	14	11	-	-	-	-	-	-
3000	46	39	di(p-chlorobenzyl) ester	n	n	n	-	-	-	-	-	-
3001	46	134	dichloroethyl ester	n	n	n	-	-	-	-	-	-
3002	25	101,853	diester with 2-ethylhexyl lactate	-	-	n	-	-	-	-	-	-
3003	58	O-4281	di-3-methylbutyl ester	-	-	n	-	-	-	-	-	-
3004	58	O-131-a	diphenyl ester	-	-	n	-	-	-	-	-	-
3005	57	Lo-134	monoethyl ester	-	-	n	-	-	-	-	-	-
3006	25	106,002	mono $\alpha$ -ethylphenethyl ester	-	-	n	-	-	-	-	-	-
3007	63	O-3667	monokerylbenzyl ester	-	-	n	-	-	-	-	-	-
3008	57	Cr-1260	mono nor-dicyclopentenyl ester	n	n	n	-	-	-	-	-	-
3009	57	SM-227	3-acetoxy-4,6-diethyl-1,2,3,6-tetrahydro-; diallyl ester	-	-	n	-	-	-	-	-	-
3010	25	105,302	3-hydroxy-	-	-	n	-	-	-	-	-	-
3011	25	501,418	3-nitro-	-	-	n	-	-	-	-	-	-
3012	46	122	tetrachloro-	-	-	n	-	-	-	-	-	-
3013	54		anhydride	n	n	n	-	-	-	-	-	-
3014	8		Phthalic anhydride	-	-	n	-	-	-	-	-	-
3015	57	SM-28	tetrachloro-	-	-	n	-	-	-	-	-	-
3016	25	100,823	Phthalide	-	-	n	-	-	-	-	-	-
3017	25	105,987	3-phenyl-	-	-	n	-	-	-	-	-	-
3018	25	501,088	Phthalimide	-	-	n	-	-	-	-	-	-
3019	46	273	potassium salt	-	-	n	-	-	-	-	-	-
3020	25	900,042	N-bromo-	n	n	n	-	-	-	-	-	-
3021	57	Lo-111	N-(p-chlorophenyl)-tetrachloro-	-	-	n	-	-	-	-	-	-
3022	57	FW-154	N-(p,p'-dichlorobenzhydryl)-	n	n	n	-	-	-	-	-	-
3023	25	500,706	N-(2-hydroxyethyl)-	-	-	n	-	-	-	-	-	-
3024	57	SM-35	N-(hydroxyethyl)-tetrachloro-	-	-	n	-	-	-	-	-	-
3025	57	Cr-291	N-hydroxymethyl-	-	-	n	-	-	-	-	-	-

3026	25	500, 243	Phthalimide, <u>N</u> -2-naphthyl-	-	-	n	-	-	-	-
3027	57	Lo-125	N-( <u>m</u> -nitrophenyl)-tetrachloro-	-	-	n	-	-	-	-
3028	57	Lo-109	N-( <u>p</u> -nitrophenyl)-tetrachloro-	-	-	n	-	-	-	-
3029	57	Lo-116	N-phenyl-tetrachloro-	-	-	n	-	-	-	-
3030	25	500, 802	<u>N</u> - <u>o</u> -tolyl-	-	-	n	-	-	-	-
3031	25	800, 490	2-Picoline	n	n	n	-	-	-	-
3032	25	503, 517	3-Picoline, 6-acetamido-	-	-	n	-	-	-	-
3033	25	801, 423	6-amino-	-	-	n	-	-	-	-
3034	45		Pinane; hydroperoxide	-	-	n	-	-	-	-
3035	25	107, 773	2-Pinanol, <u>cis</u> (?) -	-	-	n	-	-	-	-
3036	25	000, 282	Pinene	n	-	n	-	-	-	-
3037	25	107, 772	Pinic acid	-	-	n	-	-	-	-
3038	25	107, 784	dihexyl ester	-	-	n	-	-	-	-
3039	25	107, 599	Pinonic acid	-	-	n	-	-	-	-
3040	25	107, 776	hexyl ester	-	-	n	-	-	-	-
3041	57	Cr-420	Piperazine; sulfate	n	n	n	-	-	-	-
3042	57	V-77	2, 3-Piperazinedione, 1, 4-dinonyl-	n	n	n	-	-	-	-
3043	25	509, 055	2, 5-Piperazinedione	-	-	n	-	-	-	-
3044	57	V-60	Piperazinone, <u>N</u> , <u>N</u> '-dicyclohexyl-	-	-	n	-	-	-	-
3045	25	800, 129								
		-10	Piperidine, 1-(chloroethyl)-; hydrochloride	-	-	n	-	-	-	-
3046	25	9K0, 003	1-(10-diethylaminodecyl)-; salt with 2 f. wt. 2, 4, 6-trinitrobenzenesulfonic acid	-	-	n	-	-	-	-
3047	25	500, 267	1-Piperidinocarboxylic acid; ethyl ester	n	n	n	-	-	-	-
3048	46	150	Piperonal	-	-	n	-	-	-	-
3049	31	84	oxime	-	-	n	-	-	-	-
3050	54		Pivalanilide	n	-	n	-	-	-	-
3051	63	C-12906								
		-A0	Pluronic F 68	n	n	n	-	-	-	-
3052	63	C-11985								
		-G	Pluronic L 44	n	n	n	-	-	-	-
3053	63	C-12164								
		-F	Pluronic L 61	n	n	n	-	-	-	-
3054	63	C-12625								
		-G	Pluronic L 62	n	n	n	-	-	-	-
3055	63	C-12558								
		-AG	Pluronic L 64	-	-	n	-	-	-	-
3056	25	Y00, 025	Podophyllin	15	n	n	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
T	B	SL	T	B	SL	T	B	SL	T	B	SL	
3057	25	Y00,003	Polymerized calcium salts of substituted benzoid sulfonic acids	-	-	n	-	-	-	-	-	-
3058	25	Y00,002	Polymerized sodium salts of substituted benzoid alkyl sulfonic acid combined with inert inorganic suspending agents	-	-	n	-	-	-	-	-	-
3059	25	Y00,004	Polymerized sodium salts of substituted benzoid sulfonic acids	-	-	n	-	-	-	-	-	-
3060	63	O-2333	Polyoxyethylene glycol; mol. wt. 200, di-benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
3061	63	O-4145	mol. wt. 396, x-dodecylbenzyl mono ether	14	n	n	-	-	-	-	-	-
3062	63	O-2319	mol. wt. 400, di-benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
3063	63	O-3959	mol. wt. 600, bis(carboxymethyl) ether	-	-	n	-	-	-	-	-	-
3064	63	O-4160	mol. wt. 748, x-dodecylbenzyl mono ether	-	-	n	-	-	-	-	-	-
3065	63	O-3931	mol. wt. 750, carboxymethyl methyl ether	-	-	n	-	-	-	-	-	-
3066	63	O-3930	mol. wt. 1000, bis(carboxymethyl) ether	-	-	n	-	-	-	-	-	-
3067	63	O-4291	Polyoxypropylene glycol; mol. wt. 200, monopropyl ether, benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
3068	63	O-2621	mol. wt. 260, mono-n-propyl ether plus 60% ethylene oxide	-	-	n	-	-	-	-	-	-
3069	63	O-4294	mol. wt. 400, monopropyl ether, benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
3070	63	O-3297	mol. wt. 425, monoisopropyl ether plus 200% ethylene oxide	-	-	n	-	-	-	-	-	-
3071	63	O-4282	mol. wt. 460, di-benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
3072	63	O-6818	mol. wt. 475	-	-	n	-	-	-	-	-	-
3073	63	O-4256	mol. wt. 734, monobutyl ether, benzenesulfonic acid ester	-	-	n	-	-	-	-	-	-
3074	63	O-3164	mol. wt. 900, mono-n-propyl ether	-	-	n	-	-	-	-	-	-
3075	63	O-3230	mol. wt. 900, mono-n-propyl ether plus 20% ethylene oxide	-	-	n	-	-	-	-	-	-
3076	63	O-4578	mol. wt. 1500, monomethyl ether	-	-	n	-	-	-	-	-	-
3077	63	O-4583	mol. wt. 1500, monomethyl ether and 120% ethylene oxide	-	-	n	-	-	-	-	-	-
3078	63	O-4292	mol. wt. 3000, monopropyl ether, benzenesulfonic acid ester	n	n	n	-	-	-	-	-	-

3079	57	SM-482	Polysulfide, di(butylcarbityl)-	11	n	n	-	-	-	-	-	-	-
3080	25	Y00,064	Porophor 254	-	-	n	-	-	-	-	-	-	-
3081	15		Potassium arsenite (purified)	-	-	n	-	-	-	-	-	-	-
3082	46	337	Potassium cyanate	-	-	n	-	-	-	-	-	-	-
3083	15		Potassium cyanide	1	1	9	-	-	-	-	-	-	-
3084	25	X00,001	Potassium fluophosphate	-	-	n	-	-	-	-	-	-	-
3085	47		Propane, 2, 2-bis(anisylmethyl)-	2	12	<u>12</u>	-	-	-	-	-	-	-
3086	57	Cr-238	2, 2-bis(4-benzyloxy-3-nitrophenyl)-	n	n	n	-	-	-	-	-	-	-
3087	57	Cr-167	2, 2-bis(4-benzyloxyphenyl)-	n	n	n	-	-	-	-	-	-	-
3088	47		1, 1-bis(4-bromophenyl)-2, 2-dimethyl-	n	n	n	-	-	-	-	-	-	-
3089	47		2, 2-bis(x-chlorobenzyl)-	-	-	n	-	-	-	-	-	-	-
3090	57	Cr-429	2, 2-bis[4-(2-hydroxyethoxy)phenyl]-	n	n	n	n	n	n	n	n	n	n
3091	25	106, 645	2, 2-bis(4-hydroxy-3-isopropylphenyl)-	2	2	<u>13</u>	-	-	-	-	-	-	-
3092	57	Cr-209	2, 2-bis[4-(4-nitrobenzyloxy)phenyl]-	n	n	n	-	-	-	-	-	-	-
3093	57	Cr-430	2, 2-bis[4-(2-phenoxyethoxy)phenyl]-	n	n	n	-	-	-	-	-	-	-
3094	25	001, 050	1, 2-dibromo-3-chloro-	n	-	n	-	-	-	-	-	-	-
3095	46	83	1, 3-dichloro-	n	n	n	-	-	-	-	-	-	-
3096	57	WC-108	2-(3, 5-diisopropyl-4-hydroxyphenyl)-2-(3, 5-diisopropyl-4-isopropoxyphenyl)-	$\frac{1}{2}$	2	n	-	-	-	-	-	-	-
3097	58	O-7030-a	2-fluoro-1, 1, 1, 2, 3, 3, 3-heptachloro-1, 2, 3-tribromo-	$\frac{1}{2}$	$\frac{1}{2}$	n	-	-	-	-	-	-	-
3098	25	001, 051		n	-	n	-	-	-	-	-	-	-
3099	57	SM-438	1, 3-Propanediamine, N,N'-bis(cyclohexyl)-2-hydroxy-	n	n	n	-	-	-	-	-	-	-
3100	57	V-85	N,N'-bis(3-diethylaminopropyl)-	-	-	n	-	-	-	-	-	-	-
3101	57	V-9	N,N'-bis(2-ethylhexyl)-	5	n	n	-	-	-	-	-	-	-
3102	57	V-3	N,N'-bis(3, 5, 5-trimethylhexyl)-	$\frac{1}{2}$	2	<u>15</u>	-	-	-	-	-	-	-
3103	11		N-n-coco- ("Duomeen C")	2	6	14	-	-	-	-	-	-	-
3104	57	SM-531	N,N'-dialkyl-2-hydroxy-	1	12	12	-	-	-	-	-	-	-
3105	57	SM-542	N-(2-dimethylaminoethyl)-	-	-	n	-	-	-	-	-	-	-
3106	57	SM-529	N,N'-dinonyl-2-hydroxy-	12	12	12	/	-	-	-	-	-	-
3107	11		N-n-dodecyl- ("Duomeen 12")	1	2	8	n	n	n	n	n	n	n
	57	SM-582	"ditto"	2	3	<u>14</u>	-	-	-	-	-	-	-
3108	63	O-2881	1, 2-Propanediol, with ethylene oxide; mol. wt. 965, condensation product	-	-	n	-	-	-	-	-	-	-
3109	63	O-2900	mol. wt. 2555, condensation product	-	-	n	-	-	-	-	-	-	-
3110	63	O-3681	mol. wt. 4000, diacetate of the condensation product	-	-	n	-	-	-	-	-	-	-
3111	63	C-11977	-G 1, 2-Propanediol, with propylene oxide; condensation product	-	-	n	-	-	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
3112	63	C-12995	-G 1,2-Propanediol, with propylene oxide; mol. wt. 1800, condensation product	n	n	n	-	-	-	-	-	-
3113	46	260	1,3-Propanediol	n	n	n	-	-	-	-	-	-
3114	25	101,079	2-ethyl-2-hydroxymethyl-	-	-	n	-	-	-	-	-	-
3115	57	Cr-1570	Propane phosphonic acid, 1,3-diphenyl-3-oxo-	n	n	n	-	-	-	-	-	-
3116	25	105,371	1,1,2,3-Propanetetracarboxylic acid; tetraethyl ester	-	-	n	-	-	-	-	-	-
3117	25	105,374	1,1,3,3-Propanetetracarboxylic acid; tetraethyl ester	n	n	n	-	-	-	-	-	-
3118	25	104,676	1,1,3-Propanetricarboxylic acid; 1,1-diethyl 3-methyl ester	-	-	n	-	-	-	-	-	-
3119	46	322	Propanilamine, <u>o</u> -tolyl-	-	-	n	-	-	-	-	-	-
3120	25	100,406	x-Propanol	n	n	n	-	-	-	-	-	-
3121	46	200	3-amino-	-	-	n	-	-	-	-	-	-
3122	54		2-methyl-2-nitro-; carbanilate	n	-	n	-	-	-	-	-	-
3123	31	448	x-nitro-x, x, x-trichloro-; 3,4-dichlorobenzoate	2	-	12	-	-	-	-	-	-
3124	25	506,854	1-Propanol, 3-[ <u>o</u> -(and <u>p</u> )-aminophenyl]-	-	-	n	-	-	-	-	-	-
3125	31	403	1-(3,4-dichlorophenyl)-2-nitro-	-	-	n	-	-	-	-	-	-
3126	25	401,976	3-methylmercapto-	-	-	n	-	-	-	-	-	-
3127	25	401,984	3-phenylmercapto-	-	-	n	-	-	-	-	-	-
3128	35		2-Propanol, 1-allyloxy-3-chloro-	-	-	n	-	-	-	-	-	-
3129	25	502,975	1-amino-	-	-	n	-	-	-	-	-	-
3130	25	402,499	1,3-bis(2-hydroxyethylmercapto)-	-	-	n	-	-	-	-	-	-
3131	57	SM-567	1,3-bis(methylamino)-	-	-	n	-	-	-	-	-	-
3132	25	106,383	1-butoxy-	-	-	n	-	-	-	-	-	-
3133	25	402,636	1-( <u>o</u> -chlorophenoxy)-	n	n	n	-	-	-	-	-	-
3134	25	505,072	1-cyclohexylamino-	-	-	n	-	-	-	-	-	-
3135	25	106,605	1-(cyclohexyloxy)-	n	n	n	-	-	-	-	-	-
3136	25	106,394	1-( <u>p</u> -cyclohexylphenoxy)-	12	n	n	-	-	-	-	-	-
3137	25	507,186	1-dimethylamino-	n	n	n	-	-	-	-	-	-
3138	57	Cr-23	1,3-dithiocyanato-	-	-	n	-	-	-	-	-	-
3139	25	104,239	1-ethoxy-	-	-	n	-	-	-	-	-	-
3140	25	503,633	-A1 2,2'-iminodi-; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	-	-	n	-	-	-	-	-	-
3141	25	104,240	1-isopropoxy-	n	n	n	-	-	-	-	-	-
3142	25	106,395	1,1'-isopropylidenebis( <u>p</u> -phenyleneoxy) di-	n	n	n	-	-	-	-	-	-
3143	25	104,238	1-methoxy-	n	n	n	-	-	-	-	-	-
3144	25	106,382	acetate	-	-	n	-	-	-	-	-	-

3145	25	402,134	2-Propanol, 2-methyl-1,1,1-tribromo-	-	-	n	-	-	-	-	-
3146	56	NP-793	3-nitro-1,1,1-trichloro-	-	-	n	-	-	-	-	-
3147	31	431	1-(2-pyridyl)-3,3,3-trichloro-	-	-	n	-	-	-	-	-
3148	57	Cr-17	2-Propanone, 1,3-dithiocyanato-	-	-	n	-	-	-	-	-
3149	25	403,755	1,1,1-trichloro-	-	-	n	-	-	-	-	-
3150	44	CBP-55	x-Propene, 3-bromo-1-chloro-	n	n	n	-	-	-	-	-
3151	35		3-chloro-2-methyl-	-	-	n	-	-	-	-	-
3152	35		1,3-dichloro-	-	-	n	-	-	-	-	-
3153	44	DD	mixture with 1,2-dichloropropane	n	n	n	-	-	-	-	-
3154	25	000,017	hexachloro-	7	-	7	-	-	-	-	-
3155	31	1128	1-Propene, 3-(3,4-dichlorophenyl)-2-phenyl-	n	-	n	-	-	-	-	-
3156	25	105,947	2-Propene-1-arsonic acid	-	-	n	-	-	-	-	-
3157	54		2-Propene-1-ol, 2-chloro-	14	n	n	-	-	-	-	-
3158	54		3-chloro-	13	n	n	-	-	-	-	-
3159	54		2-methyl-; carbanilate	n	-	n	-	-	-	-	-
3160	49		2-Propenesulfonic acid, 2-methyl-; sodium salt	n	n	n	-	-	-	-	-
3161	25	400,138		-	-	-	-	-	-	-	-
		-65	2-Propene-1-sulfonic acid, 2-methyl-; sodium salt	-	-	n	-	-	-	-	-
3162	49		2-Propene-1-thiol	-	-	n	-	-	-	-	-
3163	25	100,405	Propionaldehyde	n	n	n	-	-	-	-	-
3164	25	508,463	Propionamide, N,N'-ethylenebis[2-methyl-	n	n	n	-	-	-	-	-
3165	25	107,004	Propionic acid; 4-biphenyl ester	n	n	n	-	-	-	-	-
3166	25	507,528	diester with N-2-hydroxyethyl lactamide	-	-	n	-	-	-	-	-
3167	25	510,559	diester with N-2-hydroxypropyl lactamide	-	-	n	-	-	-	-	-
3168	25	501,092	5-nitrofurfuryl ester	-	-	n	-	-	-	-	-
3169	25	510,564	triester with N,N-bis(2-hydroxypropyl) lactamide	-	-	n	-	-	-	-	-
3170	25	400,279	3-bromo-	-	-	n	-	-	-	-	-
3171	25	101,667	3-butoxy-; methyl ester	n	n	n	-	-	-	-	-
3172	25	400,584	2-chloro-	-	-	n	-	-	-	-	-
3173	25	400,585	3-chloro-	-	-	n	-	-	-	-	-
3174	57	SM-175	4-(1,1-dimethylpropyl) phenyl ester	8	9	13	-	-	-	-	-
3175	25	403,136	methyl ester	n	n	n	-	-	-	-	-
3176	25	501,357	2-(2-cyanoethoxy)-; butyl ester	-	-	n	-	-	-	-	-
3177	57	Q-118	(?) -dichloro-3,3-di(p-chlorophenyl)-; ethyl ester	-	-	n	-	-	-	-	-
3178	57	Lo-378	3-dimethylthiocarbamyl-	-	-	n	-	-	-	-	-
3179	25	105,991	3,3-diphenyl-	-	-	n	-	-	-	-	-
3180	25	101,250	3-ethoxy-; hexyl ester	n	n	n	-	-	-	-	-
3181	25	101,672	propyl ester	n	13	n	-	-	-	-	-
3182	25	101,673	3-(2-ethoxyethoxy)-; methyl ester	-	-	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
3112	63	C-12995										
	-G		1,2-Propanediol, with propylene oxide; mol. wt. 1800, condensation product	n	n	n	-	-	-	-	-	-
3113	46	260	1,3-Propanediol	n	n	n	-	-	-	-	-	-
3114	25	101,079	2-ethyl-2-hydroxymethyl-	-	-	n	-	-	-	-	-	-
3115	57	Cr-1570	Propanephosphonic acid, 1,3-diphenyl-3-oxo-	n	n	n	-	-	-	-	-	-
3116	25	105,371	1,1,2,3-Propanetetracarboxylic acid; tetraethyl ester	-	-	n	-	-	-	-	-	-
3117	25	105,374	1,1,3,3-Propanetetracarboxylic acid; tetraethyl ester	n	n	n	-	-	-	-	-	-
3118	25	104,676	1,1,3-Propanetricarboxylic acid; 1,1-diethyl 3-methyl ester	-	-	n	-	-	-	-	-	-
3119	46	322	Propanilamine, <u>o</u> -tolyl-	-	-	n	-	-	-	-	-	-
3120	25	100,406	x-Propanol	n	n	n	-	-	-	-	-	-
3121	46	200	3-amino-	-	-	n	-	-	-	-	-	-
3122	54		2-methyl-2-nitro-; carbanilate	n	-	n	-	-	-	-	-	-
3123	31	448	x-nitro-x, x, x-trichloro-; 3,4-dichlorobenzoate	2	-	12	-	-	-	-	-	-
3124	25	506,854	1-Propanol, 3-[ <u>o</u> -(and <u>p</u> )-aminophenyl]-	-	-	n	-	-	-	-	-	-
3125	31	403	1-(3,4-dichlorophenyl)-2-nitro-	-	-	n	-	-	-	-	-	-
3126	25	401,976	3-methylmercapto-	-	-	n	-	-	-	-	-	-
3127	25	401,984	3-phenylmercapto-	-	-	n	-	-	-	-	-	-
3128	35		2-Propanol, 1-allyloxy-3-chloro-	-	-	n	-	-	-	-	-	-
3129	25	502,975	1-amino-	-	-	n	-	-	-	-	-	-
3130	25	402,499	1,3-bis(2-hydroxyethylmercapto)-	-	-	n	-	-	-	-	-	-
3131	57	SM-567	1,3-bis(methylamino)-	-	-	n	-	-	-	-	-	-
3132	25	106,383	1-butoxy-	-	-	n	-	-	-	-	-	-
3133	25	402,636	1-( <u>o</u> -chlorophenoxy)-	n	n	n	-	-	-	-	-	-
3134	25	505,072	1-cyclohexylamino-	-	-	n	-	-	-	-	-	-
3135	25	106,605	1-(cyclohexyloxy)-	n	n	n	-	-	-	-	-	-
3136	25	106,394	1-( <u>p</u> -cyclohexylphenoxy)-	12	n	n	-	-	-	-	-	-
3137	25	507,186	1-dimethylamino-	n	n	n	-	-	-	-	-	-
3138	57	Cr-23	1,3-dithiocyanato-	-	-	n	-	-	-	-	-	-
3139	25	104,239	1-ethoxy-	-	-	n	-	-	-	-	-	-
3140	25	503,633										
	-A1		2,2'-iminodi-; complex with $\frac{1}{2}$ f. wt. fluosilicic acid	-	-	n	-	-	-	-	-	-
3141	25	104,240	1-isopropoxy-	n	n	n	-	-	-	-	-	-
3142	25	106,395	1,1'-isopropylidenebis( <u>p</u> -phenyleneoxy) di-	n	n	n	-	-	-	-	-	-
3143	25	104,238	1-methoxy-	n	n	n	-	-	-	-	-	-
3144	25	106,382	acetate	-	-	n	-	-	-	-	-	-

3145	25	402, 134	2-Propanol, 2-methyl-1,1,1-tribromo-	-	-	n	-	-	-	-	-
3146	56	NP-793	3-nitro-1,1,1-trichloro-	-	-	n	-	-	-	-	-
3147	31	431	1-(2-pyridyl)-3,3,3-trichloro-	-	-	n	-	-	-	-	-
3148	57	Cr-17	2-Propanone, 1,3-dithiocyanato-	-	-	n	-	-	-	-	-
3149	25	403, 755	1,1,1-trichloro-	-	-	n	-	-	-	-	-
3150	44	CBP-55	x-Propene, 3-bromo-1-chloro-	n	n	n	-	-	-	-	-
3151	35		3-chloro-2-methyl-	-	-	n	-	-	-	-	-
3152	35		1,3-dichloro-	-	-	n	-	-	-	-	-
3153	44	DD	mixture with 1,2-dichloropropane	n	n	n	-	-	-	-	-
3154	25	000, 017	hexachloro-	7	-	<u>7</u>	-	-	-	-	-
3155	31	1128	1-Propene, 3-(3,4-dichlorophenyl)-2-phenyl-	n	-	n	-	-	-	-	-
3156	25	105, 947	2-Propene-1-arsonic acid	-	-	n	-	-	-	-	-
3157	54		2-Propene-1-ol, 2-chloro-	14	n	n	-	-	-	-	-
3158	54		3-chloro-	13	n	n	-	-	-	-	-
3159	54		2-methyl-; carbanilate	n	-	n	-	-	-	-	-
3160	49		2-Propenesulfonic acid, 2-methyl-; sodium salt	n	n	n	-	-	-	-	-
3161	25	400, 138		-	-		-	-	-	-	-
		-65	2-Propene-1-sulfonic acid, 2-methyl-; sodium salt	-	-	n	-	-	-	-	-
3162	49		2-Propene-1-thiol	-	-	n	-	-	-	-	-
3163	25	100, 405	Propionaldehyde	n	n	n	-	-	-	-	-
3164	25	508, 463	Propionamide, N,N'-ethylenebis[2-methyl-	n	n	n	-	-	-	-	-
3165	25	107, 004	Propionic acid; 4-biphenyl ester	n	n	n	-	-	-	-	-
3166	25	507, 528	diester with N-2-hydroxyethyl lactamide	-	-	n	-	-	-	-	-
3167	25	510, 559	diester with N-2-hydroxypropyl lactamide	-	-	n	-	-	-	-	-
3168	25	501, 092	5-nitrofurfuryl ester	-	-	n	-	-	-	-	-
3169	25	510, 564	triester with N,N-bis(2-hydroxypropyl) lactamide	-	-	n	-	-	-	-	-
3170	25	400, 279	3-bromo-	-	-	n	-	-	-	-	-
3171	25	101, 667	3-butoxy-; methyl ester	n	n	n	-	-	-	-	-
3172	25	400, 584	2-chloro-	-	-	n	-	-	-	-	-
3173	25	400, 585	3-chloro-	-	-	n	-	-	-	-	-
3174	57	SM-175	4-(1,1-dimethylpropyl)phenyl ester	8	9	<u>13</u>	-	-	-	-	-
3175	25	403, 136	methyl ester	n	n	n	-	-	-	-	-
3176	25	501, 357	2-(2-cyanoethoxy)-; butyl ester	-	-	n	-	-	-	-	-
3177	57	Q-118	(?) -dichloro-3,3-di(p-chlorophenyl)-; ethyl ester	-	-	n	-	-	-	-	-
3178	57	Lo-378	3-dimethylthiocarbamyl-	-	-	n	-	-	-	-	-
3179	25	105, 991	3,3-diphenyl-	-	-	n	-	-	-	-	-
3180	25	101, 250	3-ethoxy-; hexyl ester	n	n	n	-	-	-	-	-
3181	25	101, 672	propyl ester	n	13	n	-	-	-	-	-
3182	25	101, 673	3-(2-ethoxyethoxy)-; methyl ester	-	-	n	-	-	-	-	-



3217	57	Lo-42	Pseudourea, 2-allyl-2-thio-; hydrochloride	-	-	n	-	-	-	-	-	-	-
3218	25	800, 131	-10	2-benzyl-2-thio-; monohydrochloride	-	-	n	-	-	-	-	-	-
3219	57	Cr-906	thiocyanate	n	-	n	-	-	-	-	-	-	-
3220	25	803, 822	-13	2-decyl-1, 3-diethyl-2-thio-; hydriodide	$\frac{1}{2}$	1	3	$\frac{1}{2}$	9	9	n	n	n
3221	25	803, 822	-12	hydrobromide	1	1	1	1	4	4	n	n	n
3222	25	803, 822	-10	hydrochloride	1	3	4	2	13	13	n	n	n
3223	25	803, 821	-13	2-decyl-1, 3-dimethyl-2-thio-; hydriodide	2	3	12	-	-	-	-	-	-
3224	25	803, 821	-12	hydrobromide	2	2	12	-	-	-	-	-	-
3225	25	803, 821	-10	hydrochloride	2	3	4	?	<u>15</u>	n	n	n	n
3226	25	801, 021	-13	2-decyl-2-thio-; hydriodide	2	2	13	-	-	-	-	-	-
3227	25	801, 021	-12	hydrobromide	1	3	11	-	-	-	-	-	-
3228	25	801, 021	-10	hydrochloride	1	2	10	-	-	-	-	-	-
3229	25	803, 826	-13	1, 3-diethyl-2-dodecyl-2-thio-; hydriodide	1	2	3	2	12	4	n	n	n
3230	25	803, 826	-12	hydrobromide	2	2	2	3	<u>2</u>	15	n	n	n
3231	25	803, 826	-10	hydrochloride	1	1	2	3	3	3	n	n	n
3232	25	803, 832	-13	1, 3-diethyl-2-hexadecyl-2-thio-; hydriodide	3	<u>13</u>	n	-	-	-	-	-	-
3233	25	803, 832	-12	hydrobromide	3	13	13	-	-	-	-	-	-
3234	25	803, 832	-10	hydrochloride	11	n	n	-	-	-	-	-	-
3235	25	803, 830	-13	1, 3-diethyl-2-tetradecyl-2-thio-; hydriodide	3	3	5	-	-	-	-	-	-
3236	25	803, 830	-12	hydrobromide	1	5	13	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5.0			1.0			0.1	
T	B	SL	T	B	SL	T	B	SL	T	B	SL
3237	25	803,830 -10	Pseudourea, 1,3-diethyl-2-tetradecyl-2-thio-; hydrochloride	2	5	12	-	-	-	-	-
3238	25	803,823 -13	1,3-dimethyl-2-dodecyl-2-thio-; hydriodide	2	3	3	3	3	3	n	n
3239	25	803,823 -12	hydrobromide	1	1	9	-	-	-	-	-
3240	25	803,823 -10	hydrochloride	1	2	3	n	n	3	n	n
3241	25	803,831 -13	1,3-dimethyl-2-hexadecyl-2-thio-; hydriodide	13	n	n	-	-	-	-	-
3242	25	803,831 -12	hydrobromide	2	5	13	-	-	-	-	-
3243	25	803,831 -10	hydrochloride	7	n	n	-	-	-	-	-
3244	25	803,825 -13	1,3-dimethyl-2-tetradecyl-2-thio-; hydriodide	1	6	9	-	-	-	-	-
3245	25	803,825 -12	hydrobromide	2	5	13	-	-	-	-	-
3246	25	803,825 -10	hydrochloride	2	5	13	-	-	-	-	-
3247	25	801,379 -13	2-dodecyl-2-thio-; hydriodide	1	6	8	n	n	13	n	n
3248	25	801,379 -12	hydrobromide	1	9	9	-	-	-	-	-
3249	25	801,379 -10	hydrochloride	1	6	9	n	n	n	n	n
3250	25	801,411 -13	2-hexadecyl-2-thio-; hydriodide	-	-	n	-	-	-	-	-
3251	25	801,411 -12	hydrobromide	-	-	n	-	-	-	-	-
3252	25	801,411 -10	hydrochloride	-	-	n	-	-	-	-	-
3253	19		2-methyl-2-thio-; sulfate	n	-	n	-	-	-	-	-
3254	25	801,397 -13	2-tetradecyl-2-thio-; hydriodide	n	n	n	-	-	-	-	-

3255	25	801, 397 -12	Pseudourea, 2-tetradecyl-2-thio-; hydrobromide	1	n	11	-	-	-	-	-
3256	25	801, 397 -10	hydrochloride	1	9	9	-	-	-	-	-
3257	25	100, 262	Pulegone	-	-	n	-	-	-	-	-
3258	25	105, 980	4H-Pyran-3, 5-dicarboxylic acid, 2, 6-dimethyl-4-oxo-; diethyl ester	-	-	n	-	-	-	-	-
3259	57	SM-276	Pyran, 2-(t-butoxyethoxy)-tetrahydro-	-	-	n	-	-	-	-	-
3260	57	SM-225	2-caprylphenoxy-tetrahydro-	14	5	n	-	-	-	-	-
3261	57	SM-259	2-(2-ethyl-2-hexenyloxy)-tetrahydro-	-	-	n	-	-	-	-	-
3262	57	SM-194	2-furfuryloxy-tetrahydro-	-	-	n	-	-	-	-	-
3263	57	SM-221	2-tetrahydrofurfuryloxy-tetrahydro-	-	-	n	-	-	-	-	-
3264	4		2H-Pyran-2-one, 4-dimethylcarbamoyx-6-methyl-	-	-	n	-	-	-	-	-
3265	25	100, 288	4H-Pyran-4-one, 5-hydroxy-2-(hydroxymethyl)-	-	-	n	-	-	-	-	-
3266	4		5-Pyrazolecarbamic acid, 1-ethyl-3-methyl-; dimethyl ester	-	-	n	-	-	-	-	-
3267	46	249	2-Pyrazolin-5-one, 3-methyl-1-phenyl-	-	-	n	-	-	-	-	-
3268	4		5-Pyrazolol, 3-methyl-; ester with di(O-ethyl) thiophosphoric acid	n	12	n	-	-	-	-	-
			ester with diethylphosphoric acid	n	n	n	-	-	-	-	-
3269	4			n	n	n	-	-	-	-	-
3270	57	Lo-628	Pyrazolone, 4, 4'-methylenebis[1-phenyl-3-methyl- x-phenyl-x-carbethoxy-	-	-	n	-	-	-	-	-
3271	46	274		-	-	n	-	-	-	-	-
3272	25	000, 436	Pyrene	-	-	n	-	-	-	-	-
3273	25	800, 511	Pyridine	n	n	n	-	-	-	-	-
3274	57	Cr-100	compd. with ferrocyanic acid	n	n	n	-	-	-	-	-
3275	57	ER-5	4-chloro-2-styryl-	n	n	12	-	-	-	-	-
3276	57	V-225	2-(2-diallylaminoethyl)-	n	n	n	-	-	-	-	-
3277	25	800, 440	2, 6-distyryl-	-	-	n	-	-	-	-	-
3278	25	507, 510	5-nitro-2, 2'-oxydi-	-	-	n	-	-	-	-	-
3279	49		3-[5-(3-nitro)pyrazyl]-	-	-	n	-	-	-	-	-
3280	35		2, 2, 4, 6-tetramethylidihydro-	-	-	n	-	-	-	-	-
3281	54		2-Pyridinecarbamic acid, 4, 6-dimethyl-; isopropyl ester	n	n	n	-	-	-	-	-
3282	57	Cr-1608	Pyridinium compounds;	n	n	n	-	-	-	-	-
			1-allyl-diisopropylbenzenesulfonate	n	n	n	-	-	-	-	-
3283	51		colaminoformylmethyl-lauric acid ester ("Emulsept", 12% aq. soln. of active ingred.)	n	n	n	-	-	-	-	-
3284	31	308	3, 4-dichlorobenzyl-chloride	-	-	n	-	-	-	-	-
3285	63	O-3795	dodecylbenzyl-chloride	3	4	13	-	-	-	-	-
3286	25	9K0, 000	1-(2-hydroxyethyl)-2-benzothiazolylsulfide	-	-	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	NAME OF CHEMICAL	5. 0			1. 0			0. 1		
				T	B	SL	T	B	SL	T	B	SL
3287	25	508,465										
		-10	Pyridinium compounds;									
			3-hydroxy-1-phenyl-chloride	-	-	n	-	-	-	-	-	-
3288	63	O-1308	kerylbenzyl-chloride	-	-	n	-	-	-	-	-	-
3289	25	Y01,968	1-methyl-2-(3-phenyl-1,3-butadienyl)-									
			methyl sulfate, polymer	11	n	n	-	-	-	-	-	-
3290	51		quaternary salt (98% pure)	-	-	n	-	-	-	-	-	-
3291	63	O-3713	tri-isopropylbenzyl-chloride	-	-	n	-	-	-	-	-	-
3292	25	503,531	2-Pyridinol, 5-methyl-	-	-	n	-	-	-	-	-	-
3293	25	508,904	4-Pyridinol, 3-nitro-	-	-	n	-	-	-	-	-	-
3294	25	800,681	Pyrimidine, 2-amino-4,6-dimethyl-	-	-	n	-	-	-	-	-	-
3295	25	800,006	1-butyl-2-hendecyl-1,4,5,6-tetrahydro-	4	4	12	-	-	-	-	-	-
3296	25	800,489	2-chloro-4-dimethylamino-6-methyl-	-	-	n	-	-	-	-	-	-
3297	57	SM-536	1,3-dinonyl-hexahydro-5-hydroxy-2-octyl-	12	8	12	-	-	-	-	-	-
3298	25	800,120										
		-65	2-Pyrimidinethiol, 4,6-diamino-; sodium derivative	-	-	n	-	-	-	-	-	-
3299	25	508,474	5H-1-Pyrindin-2-ol, 4-acetamido-6,7-dihydro-; acetate	-	-	n	-	-	-	-	-	-
3300	25	905,099	4-amino-3-bromo-6,7-dihydro-	-	-	n	-	-	-	-	-	-
3301	25	905,116	4-amino-6,7-dihydro-; p-toluenesulfonate	n	n	n	-	-	-	-	-	-
3302	25	905,115	4-p-toluenesulfonamido-6,7-dihydro-	-	-	n	-	-	-	-	-	-
3303	46	301	Pyrocatechol	-	-	n	-	-	-	-	-	-
3304	46	127	Pyrogallic acid	-	-	n	-	-	-	-	-	-
3305	57	SM-133	γ-Pyrone, 2,6-dimethyl-	-	-	n	-	-	-	-	-	-
3306	25	902,228	Pyrophosphoramido; octamethyl	-	-	n	-	-	-	-	-	-
3307	57	Lo-302	N,N,N',N',N'',N'',N''-octamethyl	-	-	n	-	-	-	-	-	-
3308	59	CP-852	Pyrophosphoric acid; unsym. dibutyl diethyl ester	4	4	4	-	-	-	-	-	-
3309	59	CP-851	unsym. diethyl di-(2-ethylhexyl) ester	14	n	n	-	-	-	-	-	-
3310	59	CP-855	unsym. diethyl diphenyl ester	n	n	n	-	-	-	-	-	-
3311	59	CP-1037	sym. diurea	-	-	n	-	-	-	-	-	-
3312	59	CP-829	ethyl tributyl ester	n	n	n	-	-	-	-	-	-
3313	59	CP-809	tetrabutyl ester	-	-	n	-	-	-	-	-	-
3314	42		tetraethyl ester (40% active)	-	-	n	-	-	-	-	-	-
3315	59	CP-808	tetraisopropyl ester	-	-	n	-	-	-	-	-	-
3316	59	CP-955	tetralead salt and dilead salt	-	-	n	-	-	-	-	-	-
3317	59	CP-814	tetrapropyl ester	-	-	n	-	-	-	-	-	-

3318	59	CP-1055	Pyrophosphoric acid, dithiono-; tetraethyl ester tetrapropyl ester	4	4	4	-	-	-	-	-
3319				-	-	n	-	-	-	-	-
3320	59	CP-2634	monoseleno-; tetraethyl ester	n	n	n	-	-	-	-	-
3321	59	CP-4119	monothiono-; tetrabutyl ester	8	12	4	-	-	-	-	-
3322	59	CP-847	tetraethyl ester	14	5	4	-	-	-	-	-
3323	59	CP-2323	thiono-; tetraisopropyl ester	n	n	n	-	-	-	-	-
3324	59	CP-1048	tetrapropyl ester	-	-	6	-	-	-	-	-
3325	25	800,437	Pyrrole, 5,5'-dithiobis[1-methyl-2-(3-pyridyl)]-	5	13	n	-	-	-	-	-
3326	57	Cr-849	N-(4-thiocyanato)-	2	3	12	-	-	-	-	-
3327	25	508,457	2-Pyrrolecarboxylic acid, 4-acetyl-3,5-dimethyl-	n	n	n	-	-	-	-	-
3328	25	508,467	4-acetyl-3,5-dimethyl-; ethyl ester	n	n	n	-	-	-	-	-
3329	25	510,360	3-Pyrrolecarboxylic acid, 5,5',5"-methylidynetris (2,4-dimethyl)-; triethyl ester	-	-	n	-	-	-	-	-
3330	25	500,427	2,4-Pyrroledicarboxylic acid, 3,5-dimethyl-; diethyl ester	13	13	n	-	-	-	-	-
3331	25	510,357	5,5'-methylenebis(3-methyl)-; tetraethyl ester	-	-	n	-	-	-	-	-
3332	46	254	Pyrrolidine	-	-	n	-	-	-	-	-
3333	54		1-Pyrrolidinecarboxylic acid; isopropyl ester	n	n	n	-	-	-	-	-
3334	25	800,468									
		-A1	Pyrrolidinium compounds:								
3335	25	9K0,026	1-benzyl-1-methyl-2-(3-pyridyl)-thiocyanate 1-[2-(2-butoxy-ethoxy)-ethyl]- p-toluenesulfonate	-	-	n	-	-	-	-	-
3336	25	800,460									
		-12	1-butyl-1-methyl-2-(3-pyridyl)-bromide	-	-	n	-	-	-	-	-
3337	25	800,460									
		-13	1-butyl-1-methyl-2-(3-pyridyl)-iodide	-	-	n	-	-	-	-	-
3338	25	800,460									
		-A1	1-butyl-1-methyl-2-(3-pyridyl)-thiocyanate	-	-	n	-	-	-	-	-
3339	25	800,462									
		-10	1-(2,4-dichlorobenzyl)-1-methyl-2-(3-pyridyl)-chloride	-	-	n	-	-	-	-	-
3340	25	800,463									
		-10	1-(3,4-dichlorobenzyl)-1-methyl-2-(3-pyridyl)-chloride	-	-	n	-	-	-	-	-
3341	25	800,453									
		-12	1,1-dimethyl-2-(3-pyridyl)-bromide	-	-	n	-	-	-	-	-
3342	25	800,479									
		-10	1-dodecyl-1-methyl-2-(3-pyridyl)-chloride	n	7	17	-	-	-	-	-
3343	25	5K0,040	1-dodecyl-1-methyl-2-(3-pyridyl)-oleate	-	-	n	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
T	B	SL	T	B	SL	T	B	SL	T	B	SL	
3344	25	9K0,017	Pyrrolidinium compounds; 1-dodecyl-1-methyl-2-(3-pyridyl)- p-toluenesulfonate	-	-	n	-	-	-	-	-	
3345	25	800,477 -12	1,1'-ethylenebis-1-methyl-2-(3-pyridyl)- bromide	n	n	n	-	-	-	-	-	
3346	25	800,485 -12	1-hexadecyl-1-methyl-2-(3-pyridyl)-bromide	4	4	8	-	-	-	-	-	
3347	25	800,485 -A1	1-hexadecyl-1-methyl-2-(3-pyridyl)- thiocyanate	1	2	6	-	-	-	-	-	
3348	25	9K0,013	1-hexadecyl-1-methyl-2-(3-pyridyl)- p-toluenesulfonate	2	10	10	-	-	-	-	-	
3349	25	800,469 -13	1-methyl-1-octyl-2-(3-pyridyl)-iodide	-	-	n	-	-	-	-	-	
3350	25	100,225	Pyruvic acid	-	-	n	-	-	-	-	-	

3351	25	100, 361 -A1	Quilon	-	-	n	-	-	-	-	-	-	-
3352	46	246	Quinacrine	-	-	n	-	-	-	-	-	-	-
3353	25	800, 053	Quinaldine	n	1	n	-	-	-	-	-	-	-
3354	57	Cr-1119	picrate	n	n	n	-	-	-	-	-	-	-
3355	25	801, 465	<i>a</i> -( <i>p</i> -dimethylaminobenzylidene)-	-	-	n	-	-	-	-	-	-	-
3356	25	510, 555	Quinazoline, 6, 7-dimethoxy-	n	n	n	-	-	-	-	-	-	-
3357	25	501, 792	4-Quinazolinol, 2-methyl-	-	-	n	-	-	-	-	-	-	-
3358	25	1K0, 000	Quinhydrone	1	3	9	14	4	14	n	14	n	n
3359	57	Cr-720	Quinizarin	n	n	n	-	-	-	-	-	-	-
3360	25	800, 045 67	Quinoline "ditto"	n	n	n	-	-	-	-	-	-	-
3361	25	803, 318	5-amino-	-	-	n	-	-	-	-	-	-	-
3362	25	905, 101	5-bromo-6-methoxy-8-nitro-	-	-	n	-	-	-	-	-	-	-
3363	46	269	8-( <i>p</i> -chlorobenzylxy) -	2	14	n	-	-	-	-	-	-	-
3364	25	800, 227 -18	7-chloro-4-(4-diethylamino-1-methylbutylamino)-; diphosphate	-	-	n	-	-	-	-	-	-	-
3365	25	900, 044	8-chloro-5-nitro-	13	13	n	-	-	-	-	-	-	-
3366	25	800, 039	4, 7-dichloro-	-	-	n	-	-	-	-	-	-	-
3367	58	O-8942	4, 5-dichloro-3-methyl-	4	4	3	-	-	-	-	-	-	-
3368	25	800, 072	4, 7-dichloro-2-phenyl-	-	-	n	-	-	-	-	-	-	-
3369	25	508, 494	6-methoxy-5-( <i>p</i> -methoxyphenoxy)-8-nitro-	2	4	2	-	-	-	-	-	-	-
3370	25	502, 968	8-phenylmercurioxy-	2	5	13	-	-	-	-	-	-	-
3371	25	507, 210	3-Quinolinecarboxylic acid, 4-hydroxy-7-nitro-; ethyl ester	-	-	n	-	-	-	-	-	-	-
3372	25	800, 061 -13	Quinolinium compounds; 1-ethyl—iodide	-	-	n	-	-	-	-	-	-	-
3373	25	800, 054 -13	1-methyl—iodide	-	-	n	-	-	-	-	-	-	-
3374	25	503, 567	4-Quinolinol	-	-	n	-	-	-	-	-	-	-
3375	46	255	8-Quinolinol	-	-	n	-	-	-	-	-	-	-
3376	25	500, 043	5-benzyl-	-	-	n	-	-	-	-	-	-	-
3377	25	900, 178	5-chloro-7-iodo-	9	13	13	-	-	-	-	-	-	-
3378	25	900, 127	5, 7-diido-	-	-	n	-	-	-	-	-	-	-
3379	25	900, 126	5, 6, 7-trichloro-	-	-	n	-	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5. 0			1. 0			0. 1		
				T	B	SL	T	B	SL	T	B	SL
3380	25	104, 164	Raffinose	-	-	n	-	-	-	-	-	-
3381	46	179	Resorcinol	-	-	n	-	-	-	-	-	-
3382	57	SM-191	acetate laurate	n	n	n	-	-	-	-	-	-
3383	46	244	2-amino-; hydrochloride	-	-	n	-	-	-	-	-	-
3384	49		5-amino- (Phloramine)	n	n	n	-	-	-	-	-	-
3385	31	438	x-chloro-x-octyl-	1	1	8	n	n	n	n	n	n
3386	4		dihydrodimethyl-; dimethylcarbamate	-	-	n	-	-	-	-	-	-
3387	49		x-methyl-5-amino- (Methyl phloramine)	-	-	n	-	-	-	-	-	-
3388	56	NP-1348	tetrachloro- (crude)	4	12	8	-	-	-	-	-	-
3389	31	437	4-(1,1,3,3-tetramethylbutyl)-	1	-	12	-	-	-	-	-	-
3390	25	403, 141	2,4,6-tribromo-	-	-	n	-	-	-	-	-	-
3391	46	126	$\beta$ -Resorcylic acid	-	-	n	-	-	-	-	-	-
3392	49		5-nitro-	-	-	n	-	-	-	-	-	-
3393	25	500, 616		-	-							
		-10	Rhodamine 6 GDN	-	-	n	-	-	-	-	-	-
3394	46	248	Rhodanine	-	-	n	-	-	-	-	-	-
3395	57	Lo-63	x-benzylidene-	$\frac{1}{2}$	3	4	4	n	15	n	n	n
3396	57	Lo-642	5-cinnamylidene-	3	3	9	-	-	-	-	-	-
3397	31	357	5-(3,4-dichlorobenzylidene)-	2	4	5	n	n	14	n	?	n
3398	57	Lo-497	5-isobutylidene-	13	13	9	-	-	-	-	-	-
3399	57	Lo-635	5-(1,1,3,3-tetramethylbutylaminomethylene)-	n	n	n	-	-	-	-	-	-
3400	25	100, 360	Ricinoleic acid	-	-	n	-	-	-	-	-	-
3401	25	107, 792	acetate, 2-acetoxypropyl ester	-	-	n	-	-	-	-	-	-
3402	25	105, 879	acetate, butyl ester	-	-	n	-	-	-	-	-	-
3403	25	105, 863	acetate, 2-methoxyethyl ester	-	-	n	-	-	-	-	-	-
3404	25	106, 818	acetate, methyl ester	-	-	n	-	-	-	-	-	-
3405	25	100, 360		-	-							
		-52	barium salt	-	-	n	-	-	-	-	-	-
3406	25	107, 790	butyl ester	-	-	n	-	-	-	-	-	-
3407	25	100, 360		-	-							
		-54	calcium salt	-	-	n	-	-	-	-	-	-
3408	25	107, 788	2-hydroxypropyl ester	n	n	n	-	-	-	-	-	-
3409	25	107, 789	2-methoxyethyl ester	-	-	n	-	-	-	-	-	-
3410	25	100, 603	methyl ester	-	-	n	-	-	-	-	-	-
3411	25	100, 360		-	-							
		-65	sodium salt	-	-	n	-	-	-	-	-	-

3412	25	Y01,969	Ricinolein, x,x-di-; mixture with 1-monoricinolein	n	n	n	-	-	-	-	-	-	-
3413	1		Rosin Amine D	4	6	9	-	-	-	-	-	-	-
3414	1		acetate (70% paste)	2	3	12	-	-	-	-	-	-	-
3415	1		diacetate, <u>N</u> -(3-aminopropyl)	2	8	12	-	-	-	-	-	-	-
3416	1		pentachlorophenone	1	2	4	n	12	n	n	n	n	n
3417	2		Rotenone; crystalline	½	½	13	-	-	-	-	-	-	-
3418	2		emulsifiable, liquid "Noxfish"	½	½	14	½	2	14	1	?	n	
3419	3		"Fish-Tox"	1	1	10	-	-	-	-	-	-	-
3420	57	Cr-1121	Rufat-52; 2-chloroethyl ester	n	n	n	-	-	-	-	-	-	-
3421	2		Ryania ("Ryanicide 100")	-	-	n	-	-	-	-	-	-	-

3422	25	100,254	Safrole	n	n	n	-	-	-	-	-	-	-
3423	31	100	Salicylaldehyde, 3,5-dichloro-; oxime	1	6	10	11	n	n	n	n	n	n
3424	46	317	Salicylamide	-	-	n	-	-	-	-	-	-	-
3425	31	318	copper salt	9	13	13	-	-	-	-	-	-	-
3426	31	443	reaction with chloral	-	-	n	-	-	-	-	-	-	-
3427	58	O-4978	Salicylic acid; allyl ester	-	-	n	-	-	-	-	-	-	-
3428	57	Cr-683	benzyl ester	n	n	n	-	-	-	-	-	-	-
3429	46	35	p-chlorobenzyl ester	12	n	n	-	-	-	-	-	-	-
3430	57	Cr-1248	p-chlorophenyl ester	4	14	4	-	-	-	-	-	-	-
3431	57	SM-202	diisopropylbenzyl ester	-	-	n	-	-	-	-	-	-	-
3432	58	O-513-a	ethyl ester	-	-	n	-	-	-	-	-	-	-
3433	25	106,497	ethyl ester, diester with carbonic acid	-	-	n	-	-	-	-	-	-	-
3434	57	SM-263	2-ethylhexenyl ester	-	-	n	-	-	-	-	-	-	-
3435	31	588	hydrazide	-	-	n	-	-	-	-	-	-	-
3436	46	129	methyl ester	-	-	n	-	-	-	-	-	-	-
3437	57	Cr-93	methyl ester, sodium salt	-	-	n	-	-	-	-	-	-	-
3438	25	500,036	5-amino-	-	-	n	-	-	-	-	-	-	-
3439	46	241	hydrochloride	-	-	n	-	-	-	-	-	-	-
3440	25	400,015	5-bromo-; acetate	-	-	n	-	-	-	-	-	-	-
3441	31	44	n-hexyl-	9	9	n	-	-	-	-	-	-	-
3442	25	403,210	x-iodo-	-	-	n	-	-	-	-	-	-	-
3443	25	400,016	5-iodo-; acetate	-	-	n	-	-	-	-	-	-	-
3444	57	Cr-1273	5-isopropyl-; copper (II) derivative	13	n	13	-	-	-	-	-	-	-
3445	25	107,563	5,5'-methylenedi-	n	n	n	-	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
3446	31	799	Salicylic acid, 3-phenylazo-	n	-	n	-	-	-	-	-	-
3447	25	101, 949	Saligenin	-	-	n	-	-	-	-	-	-
3448	57	SM-16	Sebacic acid; bis(cyclohexane-2-one-1-yl) ester	n	n	n	-	-	-	-	-	-
3449	57	SM-87	diallyl ester	5	14	n	-	-	-	-	-	-
3450	57	ER-99	diester with 2-hydroxydecanenitrile	n	-	n	-	-	-	-	-	-
3451	57	ER-89	diester with 2-hydroxy-2-methylpropionitrile	7	12	n	-	-	-	-	-	-
3452	57	ER-137	diester with 2-hydroxy-3-pentenenitrile	3	-	n	-	-	-	-	-	-
3453	57	ER-119	diester with 3,3,3-trichlorolactonitrile	10	-	n	-	-	-	-	-	-
3454	57	SM-20	potassium disalt	n	n	n	-	-	-	-	-	-
3455	49		Semicarbazide; hydrochloride	-	-	n	-	-	-	-	-	-
3456	49		thio-	-	-	n	-	-	-	-	-	-
3457	25	401, 076	Silicic acid; tetrakis(2-chloroethyl) ester	-	-	n	-	-	-	-	-	-
3458	46	59	Soap bark (ext.)	-	-	n	-	-	-	-	-	-
3459	16		Sodium arsenite solution ("Weedex")	n	n	n	-	-	-	-	-	-
3460	46	257	Sodium azide	n	n	n	-	-	-	-	-	-
3461	42		Sodium chlorate (56% borates; 40% active)	-	-	n	-	-	-	-	-	-
3462	15		Sodium chromate, anhydrous purified	-	-	n	-	-	-	-	-	-
3463	15		Sodium cyanide	2	2	2	-	-	-	-	-	-
3464	42		Sodium dichromate (100% active)	-	-	n	-	-	-	-	-	-
	15		"ditto" (A.R.)	-	-	n	-	-	-	-	-	-
3465	49		Sodium formaldehydesulfonate	-	-	n	-	-	-	-	-	-
3466	15		Sodium iodide, U.S.P. XIV	-	-	n	-	-	-	-	-	-
3467	17		Sodium rimocidin	n	n	n	-	-	-	-	-	-
3468	57	Cr-981	Sodium salt of Cr 978	3	2	14	n	n	n	n	n	n
3469	57	SM-266	Sorbamide, N,N-dimethyl-	-	-	n	-	-	-	-	-	-
3470	57	SM-242	Sorbic acid; 2-ethyl-2-hexenyl ester	2	14	n	-	-	-	-	-	-
3471	57	Cr-923	d-Sorbitol; 1,2,6-triester with crude tridecanoic acid	n	n	n	-	-	-	-	-	-
3472	57	Cr-807	Stearamide, N-thiocyanomethyl-	n	n	n	-	-	-	-	-	-
3473	49		Stearic acid; allyl ester	-	-	n	-	-	-	-	-	-
3474	57	He-474	2-chloroethyl ester	n	n	n	-	-	-	-	-	-
3475	57	SM-41	4-methylcyclopentanone-2-yl ester	-	-	n	-	-	-	-	-	-
3476	25	100, 335	monoester with nonaethylene glycol	-	-	n	-	-	-	-	-	-
3477	57	He-485	2-thiocyanooethyl ester	n	n	n	-	-	-	-	-	-
3478	25	800, 404	2-Stilbazole	1/4	2	n	-	-	-	-	-	-
3479	57	H-124	Stilbene	n	n	n	-	-	-	-	-	-
3480	49		chlorotrinitro-	-	-	n	-	-	-	-	-	-

3481	25	502, 706	Stilbene, 2,4-dinitro-	-	-	n	-	-	-	-	-	-	-
3482	31	463	3,4,3',4'-tetrachloro-	-	-	n	-	-	-	-	-	-	-
3483	49		2,4,6-trinitro-	1	n	n	-	-	-	-	-	-	-
3484	49		x,x-Stilbenedicarboxamide, <u>N,N'</u> -diallyl-	-	-	n	-	-	-	-	-	-	-
3485	49		x,x-Stilbenedisulfonic acid, tetrazo-	-	-	n	-	-	-	-	-	-	-
3486	69		Strobane (technical)	4	9	<u>14</u>	-	-	-	-	-	-	-
3487	57	ER-25	Styrene, 4-chloro- $\beta$ -nitro-	2	2	6	2	2	12	n	n	n	n
3488	31	575	3,4-dichloro- $\beta$ -nitro-	1	-	12	-	-	-	-	-	-	-
3489			2,4-dimethoxy- $\beta$ -nitro-	2	2	13	-	-	-	-	-	-	-
3490	25	000,835	<i>a</i> -methyl-	n	-	n	-	-	-	-	-	-	-
3491	39	CS-838	x-nitro-	$\frac{1}{2}$	2	10	-	-	-	-	-	-	-
3492	25	508, 454	<i>a</i> -nitro-	2	2	13	-	-	-	-	-	-	-
3493	25	Y01, 970											
		-65	Styrenesulfonic acid; sodium salt, polymer	-	-	n	-	-	-	-	-	-	-
3494	25	507, 219	Succinanilic acid, <u>N</u> -isopropyl-2,4-dimethyl-	-	-	n	-	-	-	-	-	-	-
3495	25	101, 482											
		-A1	Succinic acid; diamminecopper (II) complex	14	n	11	-	-	-	-	-	-	-
3496	25	101, 543	diester with ethyl lactate	-	-	n	-	-	-	-	-	-	-
3497	25	101, 607	diester with octyl lactate	n	n	n	-	-	-	-	-	-	-
3498	25	101, 482											
		-68	nickel (II) salt	-	-	n	-	-	-	-	-	-	-
3499	25	Y00, 005											
		-A1	alkenyl-; amminecopper complex; alkenyl = C <sub>6</sub> -C <sub>8</sub>	n	n	n	-	-	-	-	-	-	-
3500	25	Y00, 070											
		-A1	amminecopper complex; alkenyl = C <sub>8</sub> -C <sub>10</sub>	n	n	n	-	-	-	-	-	-	-
3501	25	Y00, 005											
		-A2	amminesilver complex	n	n	n	-	-	-	-	-	-	-
3502	25	Y00, 005											
		-50	disilver salt	1	3	13	-	-	-	-	-	-	-
3503	25	Y00, 026											
		-60	monobutyl ester, mercury (I) salt	2	12	n	-	-	-	-	-	-	-
3504	57	Cr-47	bromo-	-	-	n	-	-	-	-	-	-	-
3505	58	O-5708	<i>a, b</i> -dimethyl-; ( <i>trans</i> ), 2-ethylbutyl ester	-	-	n	-	-	-	-	-	-	-
3506	34		dodecenyl-; diphenylmercuric ester, 10% Hg ("SUPER AD-IT")	4	4	13	-	-	-	-	-	-	-
3507	25	403, 636	tetrafluoro-	-	-	n	-	-	-	-	-	-	-
3508	46	308	Succinic anhydride	n	n	n	-	-	-	-	-	-	-
3509	57	SM-43	Succinimide, <u>N</u> -bromo-	$\frac{1}{2}$	?	n	-	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
3510	25	100,135	Sucrose; octaacetate	-	-	n	-	-	-	-	-	-
3511	57	FW-231	Sulfamic acid, <u>N</u> -(2-cyanoethyl)- <u>N</u> -2-ethylhexyl-; ethyl ester	n	n	n	-	-	-	-	-	-
3512	56	NP-1310	dimethyl-	-	-	n	-	-	-	-	-	-
3513	57	Q-225	p-chlorophenyl ester	n	n	n	-	-	-	-	-	-
3514	57	SM-514	Sulfamide, <u>N,N'</u> -di-1,1,3,3-tetramethylbutyl-	n	n	n	-	-	-	-	-	-
3515	46	284	Sulfanilamide	-	-	n	-	-	-	-	-	-
3516	25	901,257	<u>N</u> -(2-benzimidazolylmethyl)-	-	-	n	-	-	-	-	-	-
3517	25	900,052	-01	<u>N</u> <sup>1</sup> -(1-hydroxyethyl-2,2-trichloro)-; sesqui-hydrate	-	-	n	-	-	-	-	-
3518	57	Cr-334	Sulfanilic acid; p-toluidinium salt	-	-	n	-	-	-	-	-	-
3519	57	Cr-759	<u>N</u> -acetyl-	n	n	n	-	-	-	-	-	-
3520	57	Cr-760	p-toluidine salt	n	n	n	-	-	-	-	-	-
3521	25	905,111	-65	<u>N</u> -benzoyl-; sodium salt	-	-	n	-	-	-	-	-
3522	25	900,731	<u>N,N</u> -dimethyl-	-	-	n	-	-	-	-	-	-
3523	57	Cr-200	Sulfide, benzyl p-nitrophenyl	n	n	n	-	-	-	-	-	-
3524	57	WC-101	bis(3-amino-5-chloro-2-hydroxyphenyl)	9	13	9	-	-	-	-	-	-
3525	57	Cr-339	bis(5-benzyl-2-hydroxyphenyl)	-	-	n	-	-	-	-	-	-
3526	57	Cr-342	bis(2-benzyloxy-5-tert-butylphenyl)	-	-	n	-	-	-	-	-	-
3527	57	Cr-309	bis(2-benzyloxy-5-chlorophenyl)	-	-	n	-	-	-	-	-	-
3528	57	Cr-423	bis[2-(2-biphenyloxy)ethyl]	n	n	n	-	-	-	-	-	-
3529	25	400,842	bis(5-tert-butyl-2-hydroxyphenyl)	2	12	n	-	-	-	-	-	-
3530	57	Cr-1127	bis[p-tert-butyl-o-(p-nitrobenzyloxy)phenyl]	n	n	n	-	-	-	-	-	-
3531	57	Cr-410	bis[2-(4-tert-butylphenoxy)ethyl]	n	n	n	-	-	-	-	-	-
3532	57	WC-126	bis(5-chloro-3-dithiocarboxyamino-2-hydroxyphenyl); zinc salt	-	-	n	-	-	-	-	-	-
3533	57	WC-95	bis(5-chloro-2-hydroxyphenyl); bis(dimethylamino butenyl) sulfide mono salt	$\frac{1}{2}$	$\frac{1}{2}$	12	-	-	-	-	-	-
3534	57	WC-3	di-(3,5,5-trimethylhexyl) amine mono salt	4	n	14	-	-	-	-	-	-
3535	57	WC-68	ethylenediamine mono salt	$\frac{1}{2}$	1	4	1	2	14	n	n	n
3536	57	WC-59	1-methyl-2-pentenylamine salt	$\frac{1}{2}$	1	8	1	12	2	n	n	?
3537	57	WC-58	1-methylpentylamine salt	$\frac{1}{2}$	1	4	1	1	14	n	n	n
3538	57	WC-8	nicotine mono salt	$\frac{1}{2}$	1	9	n	n	n	n	n	n
3539	57	WC-34	1,1,3,3-tetramethylbutylamine mono salt	$\frac{1}{2}$	1	9	-	-	-	-	-	-

3540	57	WC-2	Sulfide, bis(5-chloro-2-hydroxyphenyl); 3,5,5-trimethylhexylamine mono salt	1	1	10	-	-	-	-	-
3541	57	WC-127	bis(5-chloro-2-hydroxy-3-trichloromethylmercaptoaminophenyl)	n	n	n	-	-	-	-	-
3542	57	Cr-310	bis[5-chloro-2-(p-nitrobenzyloxy)phenyl]	-	-	n	-	-	-	-	-
3543	57	Cr-190	bis(2-chloro-4-nitrophenyl)	n	n	n	-	-	-	-	-
3544	57	Cr-974	bis[2-(2-[4-chlorophenoxy]ethoxy)ethyl]	n	n	n	-	-	-	-	-
3545	57	Cr-404	bis[2-(4-chlorophenoxy)ethyl]	n	n	n	-	-	-	-	-
3546	25	800,087	bis(dimethylthiocarbamyl)	5	13	n	-	-	-	-	-
3547	25	001,066	bis(1-ethylpropyl)	n	-	n	-	-	-	-	-
3548	57	Cr-362	bis(4-hydroxy-3-biphenylyl)	1	1	n	-	-	-	-	-
3549	57	Cr-283	bis(4-hydroxyphenyl)	3	n	4	-	-	-	-	-
3550	57	Cr-304	bis[2-hydroxy-5-(1',1',3',3'-tetramethylbutyl)phenyl]	-	-	n	-	-	-	-	-
3551	57	Cr-287	bis(p-4-nitrobenzyloxyphenyl)	-	-	n	-	-	-	-	-
3552	57	Cr-308	bis[2-p-nitrobenzyloxy-5-(1',1',3',3'-tetramethylbutyl)phenyl]	-	-	n	-	-	-	-	-
3553	39	CS-930	bis(2-nitro-1-phenethyl)	1	9	9	-	-	-	-	-
3554	57	Cr-208	bis(4-nitrophenyl)	n	n	n	-	-	-	-	-
3555	57	Cr-418	bis(2-phenoxyethyl)	n	n	n	-	-	-	-	-
3556	57	SM-404	bis(1,1,3,3-tetramethylbutylmercaptomethyl)	-	-	n	-	-	-	-	-
3557	57	Q-235	2-chlorocyclohexyl 2,4-dinitrophenyl	7	1	n	-	-	-	-	-
3558	57	Cr-951	4-chlorophenyl phenyl	n	n	n	-	-	-	-	-
3559	57	Cr-298	2,4-dinitrophenyl ethyl	n	n	n	-	-	-	-	-
3560	57	Cr-112	2,4-dinitrophenyl n-propyl	1	1	n	-	-	-	-	-
3561	57	Cr-273	Sulfone, bis(4-benzyloxyphenyl)	-	-	n	-	-	-	-	-
3562	59	CP-2367	bis(4-chloro-2-hydroxyphenyl)	8	n	8	-	-	-	-	-
3563	32	VI	bis(p-chlorophenyl)	-	-	n	-	-	-	-	-
3564	58	O-5958	dioctyl (mixture of isomers)	-	-	n	-	-	-	-	-
3565	57	Cr-345	Sulfoxide, bis(2-benzyloxy-5-chlorophenyl)	-	-	n	-	-	-	-	-
3566	57	Cr-265	bis(4-benzyloxyphenyl)	-	-	n	-	-	-	-	-
3567	25	400,625	bis(4-chlorophenyl)	-	-	n	-	-	-	-	-
3568	57	Cr-264	bis(4-hydroxyphenyl)	-	-	n	-	-	-	-	-
3569	57	Cr-321	bis[4-(2-methylallyloxy)phenyl]	1	1	n	-	-	-	-	-
3570	25	904,136	2-chloroethyl 2,4-dinitrophenyl	2	5	13	-	-	-	-	-
3571	57	Cr-154	Sulfoxylic acid; anilinomethyl ester	-	-	n	-	-	-	-	-
3572	57	Cr-153	anilinomethyl ester, zinc salt	-	-	n	-	-	-	-	-
3573	57	Cr-151	o-toluinomethyl ester	-	-	n	-	-	-	-	-
3574	57	Cr-149	o-toluinomethyl ester, barium salt	-	-	n	-	-	-	-	-
3575	57	Cr-145	o-toluinomethyl ester, calcium salt	-	-	n	-	-	-	-	-

Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm							
				5.0			1.0			0.1	
T	B	SL	T	B	SL	T	B	SL	T	B	SL
3576	25	900,197	Sulfuric acid; mono 2-aminoethyl ester	-	-	n	-	-	-	-	-
3577	57	FW-242	Sulfurous acid; 5,5-dimethyl-2-hexenyl diester	n	n	n	-	-	-	-	-
3578	25	402,899	ethylene ester (cyclic)	n	n	n	-	-	-	-	-
3579	25	100,862	Tartar emetic	-	-	n	-	-	-	-	-
3580	15		Tartaric acid; antimony, potassium salt	-	-	n	-	-	-	-	-
3581	25	105,979	diethyl ether, diethyl ester	-	-	n	-	-	-	-	-
3582	25	105,304	Tartaric anhydride; diacetate	-	-	n	-	-	-	-	-
3583	25	104,140	Tartronic acid	-	-	n	-	-	-	-	-
3584	25	900,025	Taurine	-	-	n	-	-	-	-	-
3585	46	103	Terpin	-	-	n	-	-	-	-	-
3586	57	Q-297	7-Tetradecyne, 2,2,4,11,13,13-hexamethyl-6,9-bis [di( <u>n</u> -butylamino)]-	-	-	n	-	-	-	-	-
3587	57	Q-299	2,2,4,11,13,13-hexamethyl-6,9-bis(diethanolamino)-	-	-	n	-	-	-	-	-
3588	57	Q-251	2,2,4,11,13,13-hexamethyl-6,9-bis(dimethylamino)-	5	13	n	-	-	-	-	-
3589	57	Q-264	2,4-dichlorophenoxyacetic acid disalt	-	-	n	-	-	-	-	-
3590	57	Q-262	2,4-dichlorophenoxyacetic acid mono salt	n	n	n	-	-	-	-	-
3591	57	Q-270	hydrochloride disalt	12	12	16	-	-	-	-	-
3592	57	Q-293	hydrochloride mono salt	13	n	n	-	-	-	-	-
3593	57	Q-271	laurylmonosulfate disalt	n	n	n	-	-	-	-	-
3594	57	Q-263	methanesulfonic acid disalt	n	n	n	-	-	-	-	-
3595	57	Q-265	methanesulfonic acid mono salt	n	n	n	-	-	-	-	-
3596	57	Q-261	monochloroacetic acid disalt	n	n	n	-	-	-	-	-
3597	57	Q-260	monochloroacetic acid mono salt	n	n	n	-	-	-	-	-
3598	57	Q-267	sulfuric acid salt	12	12	4	-	-	-	-	-
3599	57	Q-266	2,4,5-trichlorophenoxyacetic acid disalt	n	n	n	-	-	-	-	-
3600	57	Q-272	2,4,5-trichlorophenoxyacetic acid mono salt	n	n	n	-	-	-	-	-
3601	57	Q-310	2,2,4,11,13,13-hexamethyl-6,9-bis[methyl(3',5',5'- trimethylhexyl)amino]-	-	-	n	-	-	-	-	-
3602	57	Q-277	2,2,4,11,13,13-hexamethyl-6-dimethylamino-9- di- <u>n</u> -octylamino-	2	14	3	-	-	-	-	-

3603	57	Q-301	7-Tetradecyne, 2,2,4,11,13,13-hexamethyl-6-dimethylamino-9-dinonyl (D-1) amino-	3	n	n	-	-	-	-	-	-
3604	57	Q-288	2,2,4,11,13,13-hexamethyl-6-dimethylamino-9-[methyl(β-dimethylaminoethyl) amino]-	4	14	14	-	-	-	-	-	-
3605	57	Q-278	2,2,4,11,13,13-hexamethyl-6-dimethylamino-9-N-methylethanolamino-	n	n	n	-	-	-	-	-	-
3606	57	Q-274	2,2,4,11,13,13-hexamethyl-6-dimethylamino-9-morpholino-	5	n	n	-	-	-	-	-	-
3607	57	Q-304	2,2,4,11,13,13-hexamethyl-6,9-dimorpholino-	-	-	n	-	-	-	-	-	-
3608	57	Q-309	2,2,4,11,13,13-hexamethyl-6,9-[methyl(β-dimethylaminoethyl)]-	1	2	12	-	-	-	-	-	-
3609	57	Q-311	2,2,4,11,13,13-hexamethyl-6-methyl(3',5',5'-trimethylhexyl)amino-9-di-(3',5',5'-trimethylhexyl)amino-	n	n	n	-	-	-	-	-	-
3610	57	Q-279	2,2,4-trimethyl-10-camphenyl-6,9-bis(dimethylamino)-	n	n	n	-	-	-	-	-	-
3611	25	102,418	Tetraethylene glycol	-	-	n	-	-	-	-	-	-
3612	23	G.P. 42										
		73	Tetramethylene-sulfo-tetramine	-	-	4	-	-	-	-	-	-
3613	57	SM-377	Tetrasulfide, bis(t-dodecyl)	-	-	n	-	-	-	-	-	-
3614	57	SM-413	bis(dodecylmethylbenzyl)	-	-	n	-	-	-	-	-	-
3615	57	SM-372	ditolyl	-	-	n	-	-	-	-	-	-
3616	46	288	Tetrazolium compounds; 2,3,5-triphenyl-chloride	-	-	n	-	-	-	-	-	-
3617	57	Lo-584	1,2,5-Thiadiazine, 6,6-dichloro-3,4-dihydro-2,5-dinonyl-	n	n	n	-	-	-	-	-	-
3618	57	Cr-1112	1,2,4-Thiadiazole, 3,5-dibenzylthio-	14	14	n	-	-	-	-	-	-
3619	57	Cr-1271	3,5-dithiol-; copper salt	n	n	n	-	-	-	-	-	-
3620	25	001,137	Thianaphthene, 3(?)-chloro-	13	-	13	-	-	-	-	-	-
3621	25	001,136	2,3(?)-dichloro-	4	13	n	-	-	-	-	-	-
3622	25	904,703	3-nitro-	7	2	5	-	-	-	-	-	-
3623	25	800,003	Thiazole, 2-amino-	-	-	n	-	-	-	-	-	-
3624	49		2-mercaptobenzo-	2	5	n	-	-	-	-	-	-
3625	25	906,381	2-Thiazolecarbamic acid; ethyl ester	-	-	n	-	-	-	-	-	-
3626	25	906,384	4,5-bis(chloromercuri)-; benzyl ester	-	-	n	-	-	-	-	-	-
3627	25	904,713	4-Thiazolecarboxylic acid; 2-aminoethyl ester	-	-	n	-	-	-	-	-	-
3628	25	803,820	2-Thiazolethiol, 5-amino-4-phenyl-	-	-	n	-	-	-	-	-	-
3629	57	Lo-582	2,4-Thiazolidinedione; t-octylamine salt	-	-	n	-	-	-	-	-	-
3630	25	000,864	2-Thiazoline, 2-(dodecylmercapto)-	-	-	n	-	-	-	-	-	-
3631	25		2-Thiranemethanethiol, polymer	-	-	n	-	-	-	-	-	-
3632	57	Cr-451	Thiocyanic acid; 4-acetamido-3-nitrophenyl ester	1	1	14	2	5	n	n	n	n

Rept. No.	Subm. Code No.	Subm. Code No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
3633	57	Cr-419	Thiocyanic acid; 4-acetamido-3-(2-phenoxyethoxy)phenyl ester	$\frac{1}{2}$	2	9	n	n	n	n	n	n
3634	57	Cr-901	2-p-acetamidophenoxyethyl ester	n	n	n	-	-	-	-	-	-
3635	57	Cr-1247	1-acetoxy-2-indanyl ester	n	n	n	-	-	-	-	-	-
3636	57	Cr-1242	2-amino-5-biphenyl ester	3	4	12	-	-	-	-	-	-
3637	57	Cr-888	4-amino-3-hydroxyphenyl ester, <i>p</i> -toluenesulfonate	1	7	n	-	-	-	-	-	-
3638	57	Cr-443	4-amino-3-nitrophenyl ester	$\frac{1}{2}$	$\frac{1}{2}$	14	-	-	-	-	-	-
3639	57	Cr-417	4-amino-3-(2-phenoxyethoxy)phenyl ester	3	4	14	n	n	n	n	n	n
3640	57	H-144	4-aminophenyl ester	$\frac{1}{2}$	$\frac{1}{2}$	12	5	5	n	n	n	n
3641	57	Cr-439	benzoin ester	n	n	n	-	-	-	-	-	-
3642	57	Cr-486	<i>p</i> -benzoylbenzyl ester	2	2	14	n	n	n	n	n	n
3643	57	Cr-466	5-benzoyl-2-benzylaminophenyl ester	n	n	n	-	-	-	-	-	-
3644	57	H-125	benzyl ester	3	3	$\frac{1}{2}$	-	-	-	-	-	-
3645	57	Cr-434	4-benzylideneamino-3-methylphenyl ester	1	5	n	-	-	-	-	-	-
3646	57	Cr-535	2-benzyloxy-5- <i>tert</i> -butylbenzyl ester	n	n	n	-	-	-	-	-	-
3647	57	Cr-555	2-benzyloxy-5- <i>tert</i> -butyl-3-nitrobenzyl ester	9	$\frac{1}{2}$	$\frac{1}{2}$	-	-	-	-	-	-
3648	57	Cr-997	2-(2-benzyloxyethoxy)ethyl ester	16	12	n	-	-	-	-	-	-
3649	57	Cr-453	4-biphenyl ester	1	1	14	3	5	n	n	n	n
3650	57	Cr-883	2-(2-biphenylyloxy)ethyl ester	4	4	n	n	n	n	n	n	n
3651	57	Cr-1145	2-[2-( <i>o</i> -bromo- <i>p</i> - <i>tert</i> -butylphenoxy)ethoxy]ethyl ester	12	12	21	-	-	-	-	-	-
3652	57	Cr-948	5-bromo-2-dimethylaminophenyl ester	1	2	12	-	-	-	-	-	-
3653	57	Cr-772	4-( <i>p</i> -bromophenoxy)benzyl ester	14	14	14	-	-	-	-	-	-
3654	57	Cr-1062	4-[2-(2-butoxyethoxy)ethylamino]phenyl ester	3	3	n	-	-	-	-	-	-
3655	57	Cr-655	2-[2-(2-[ <i>p</i> - <i>tert</i> -butyl- <i>o</i> -nitrophenoxy]ethoxy]ethyl ester	12	12	n	-	-	-	-	-	-
3656	57	Cr-638	2-[2-( <i>p</i> - <i>tert</i> -butyl- <i>o</i> -nitrophenoxy)ethoxy]ethyl ester	4	13	n	-	-	-	-	-	-
3657	57	Cr-660	2-(2- <i>p</i> - <i>tert</i> -butyl- <i>o</i> -nitrophenoxy)ethyl ester	2	3	$\frac{7}{2}$	-	-	-	-	-	-
3658	57	Cr-1567	x-chloro-x,x-diisopropylphenyl ester	n	n	n	-	-	-	-	-	-
3659	57	Cr-460	x-chloro-x-dimethylaminophenyl ester, <i>p</i> -toluenesulfonate	n	n	n	-	-	-	-	-	-
3660	57	Cr-528	3-chloro-4-dimethylaminophenyl ester, 3- <i>tert</i> -butyl-6-hydroxybenzenesulfonate	$\frac{1}{2}$	$\frac{1}{2}$	n	11	n	n	n	n	n
3661	57	Cr-607	2-[2-(2-chloroethoxy)ethoxy]ethyl ester	n	13	n	-	-	-	-	-	-

3662	57	Cr-483	Thiocyanic acid; 4-chloro-6-methoxy-1,3-xylylene diester	13	8	n	-	-	-	-	-	-	-
3663	58	O-2124-a	3-(2-cyclohexylphenoxy)propyl ester	12	12	n	-	-	-	-	-	-	-
3664	57	He-469	p-dibenzylaminophenyl ester	n	n	n	-	-	-	-	-	-	-
3665	57	Cr-452	3,5-dichloro-4-dimethylaminophenyl ester	1	1	n	4	14	n	n	n	n	n
3666	57	Cr-833	2-[2-(4-[1,1-dimethylpropyl]-2-nitrophenoxy)ethoxy]ethyl ester	8	12	n	-	-	-	-	-	-	-
3667	57	Cr-832	2-[4-(1,1-dimethylpropyl)-2-nitrophenoxy]ethyl ester	4	4	n	n	12	n	n	n	n	n
3668	57	Cr-522	2-[4-(1,1-dimethylpropyl)phenoxy]ethyl ester	2	7	13	n	13	n	n	n	n	n
3669	57	H-135	2,4-dinitrophenyl ester	½	1	3	2	4	3	n	n	n	n
3670	57	Cr-493	p-dodecylaminophenyl ester	n	n	n	-	-	-	-	-	-	-
3671	57	Cr-560	2-ethoxyethyl ester	14	14	n	-	-	-	-	-	-	-
3672	57	H-141	ethylene glycol diester	4	14	3	-	-	-	-	-	-	-
3673	57	Cr-433	4-(2-hydroxyethylamino)phenyl ester	1	13	n	13	n	n	n	n	n	n
3674	57	Cr-531	p-N-(2-hydroxyethyl)ethylaminophenyl ester	2	2	13	12	n	n	n	n	n	n
3675	57	Cr-226	1-(2-hydroxy)naphthyl ester	13	4	13	-	-	-	-	-	-	-
3676	57	H-146	1-(4-hydroxy)naphthyl ester	1	1	13	-	-	-	-	-	-	-
3677	57	Cr-1636	2-[2-(1-hydroxy-2,2,3-trichlorobutoxy)ethoxy], acetylation product	n	n	n	-	-	-	-	-	-	-
3678	25	802,997	p,p'-iminodiphenyl diester	½	14	14	-	-	-	-	-	-	-
3679	57	Cr-465	p-methoxybenzyl ester	11	n	n	-	-	-	-	-	-	-
3680	57	Cr-562	2-methoxyethyl ester	14	14	n	-	-	-	-	-	-	-
3681	57	H-126	methyl ester	n	n	n	-	-	-	-	-	-	-
3682	57	Cr-724	4-(2-methylallylamino)phenyl ester	3	3	13	-	-	-	-	-	-	-
3683	57	Cr-741	6-(2-methylallylamino)-m-tolyl ester	4	9	14	-	-	-	-	-	-	-
3684	57	Cr-897	2-(o-2-methylallylphenoxy)ethyl ester	2	12	12	-	-	-	-	-	-	-
3685	57	Cr-647	2-[2-(o-1-methylheptyl-p-nitrophenoxy)ethoxy]ethyl ester	n	n	n	-	-	-	-	-	-	-
3686	57	Cr-635	2-[2-(2-[o-(1-methylheptyl)phenoxy]ethoxy)ethoxy]ethyl ester	13	13	n	-	-	-	-	-	-	-
3687	57	Cr-636	2-(o-1-methylheptyl)phenoxyethyl ester	n	n	n	-	-	-	-	-	-	-
3688	57	Cr-322	4-nitrobenzyl ester	7	4	4	-	-	-	-	-	-	-
3689	57	Cr-637	2-[2-(2-p-nitrophenoxyethoxy)ethoxy]ethyl ester	½	14	3	-	-	-	-	-	-	-
3690	57	Cr-435	2-(p-nitrophenoxy)ethyl ester	1	1	n	7	7	n	n	21	n	n
3691	57	Cr-445	p-nitrophenyl ester	½	½	4	½	1	½	n	n	n	n
3692	57	Cr-1278	2-(nordicyclopentenyl)ethyl ester	5	½	13	n	13	n	n	n	n	n
3693	57	Cr-634	2-[2-(2-phenoxyethoxy)ethoxy]ethyl ester	13	13	n	-	-	-	-	-	-	-
3694	57	Cr-798	p-phenoxyphenyl ester	½	½	12	n	n	n	n	n	n	n
3695	57	H-137	phenyl ester	2	2	14	-	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5.0			1.0			0.1	
T	B	SL	T	B	SL	T	B	SL	T	B	SL
3696	57	Cr-665	Thiocyanic acid; 2-[2-( <i>p</i> -1,1,3,3-tetramethylbutyl- <i>o</i> -nitrophenoxy)ethoxy]ethyl ester	13	13	n	-	-	-	-	-
3697	57	Cr-532	2-( <i>x</i> -tolyloxy)ethyl ester	1	1	12	6	12	n	n	n
3698	25	803,000	trichloromethyl ester	1/4	n	11	-	-	-	-	-
3699	57	Cr-1025	triphenylmethyl ester	n	n	n	-	-	-	-	-
3700	57	Cr-39	Thiocyanogen, poly-	-	-	n	-	-	-	-	-
3701	17		Thiolutin	8	12	9	-	-	-	-	-
3702	49		Thiophene, dihydro-; 1,1-dioxide	-	-	n	-	-	-	-	-
3703	35		2,5-dihydro-2,4-dimethyl-; 1,1-dioxide	-	-	n	-	-	-	-	-
3704	25	904,702	2,4-dinitro-	2	2	13	-	-	-	-	-
3705	25	400,052	2-Thiophenecarboxylic acid	-	-	n	-	-	-	-	-
3706	25	800,021	Thiosinamine	-	-	n	-	-	-	-	-
3707	57	Lo-665	Thiosulfuric acid; <i>p</i> -chlorobenzyl ester, sodium salt	-	-	n	-	-	-	-	-
3708	56	NP-1352	Thiuronium compounds;								
			4-chlorobenzyltetramethyl—chloride	n	n	n	-	-	-	-	-
3709	57	Lo-440	S-decyl- <i>N,N'</i> -ethylene—bromide	1	2	10	-	-	-	-	-
3710	57	Lo-231	S-(2,4-dichlorobenzyl)—chloride	14	n	n	-	-	-	-	-
3711	57	Lo-252	S-(3,4-dichlorobenzyl)—isoheptenoate	9	n	n	-	-	-	-	-
3712	57	Lo-237	S-(3,4-dichlorobenzyl)—thiocyanate	9	n	n	-	-	-	-	-
3713	57	Lo-425	S-dodecyl- <i>N,N'</i> -dimethyl—salt with salicylic acid	2	2	3	1	1	15	n	n
3714	57	Lo-437	S-tetradecyl—bromide	3	n	14	-	-	-	-	-
3715	57	Lo-443	S-tetradecyl- <i>N,N'</i> -dimethyl—bromide	2	4	14	-	-	-	-	-
3716	57	Lo-439	S-tetradecyl- <i>N,N'</i> -ethylene—bromide	n	n	n	-	-	-	-	-
3717	57	Lo-489	S-1,1,3,3-tetramethylbutyl-cresoxyethoxyethyl- <i>N,N'</i> -dimethyl—chloride	2	5	14	-	-	-	-	-
3718	46	296	Thymol, <i>p</i> -chloro-	2	2	2	-	-	-	-	-
3719	12		Toloxyn mephenesin, N. N. R.	-	-	n	-	-	-	-	-
3720	25	100,240	m-Tolualdehyde	n	n	n	-	-	-	-	-
3721	46	213	Toluene, 2-amino-5-hydroxy-; hydrochloride	14	14	14	-	-	-	-	-
3722	57	He-473	a-benzyloxy-x-(2-benzyloxyethoxy)-	n	n	n	-	-	-	-	-
3723	57	Cr-788	a-(2-biphenylyloxy)- <i>p</i> -phenoxy-	n	n	n	-	-	-	-	-
3724	57	Cr-192	a-bromo- <i>p</i> -nitro-	4	4	13	-	-	-	-	-
3725	57	Cr-793	<i>p</i> -( <i>p</i> -bromophenoxy)- <i>a</i> - <i>p</i> - <i>tert</i> -butylphenoxy-	n	n	n	-	-	-	-	-
3726	57	Cr-794	<i>p</i> -( <i>p</i> -bromophenoxy)- <i>a</i> - <i>o</i> -chlorophenoxy-	n	n	n	-	-	-	-	-

3727	57	Cr-784	Toluene, <i>a</i> -( <i>p</i> - <i>tert</i> -butylphenoxy)- <i>p</i> -phenoxy-	n	n	n	-	-	-	-	-	-
3728	25	000,087	<i>o</i> -chloro-	n	-	n	-	-	-	-	-	-
3729	63	O-3726	<i>a</i> -chloro- <i>x</i> -decyl-	11	<u>11</u>	n	-	-	-	-	-	-
3730	63	O-1838	<i>a</i> -chloro- <i>x</i> -dodecyl-	n	n	n	-	-	-	-	-	-
3731	57	Cr-233	<i>a</i> -chloro-3-nitro-4-methoxy-	13	<u>4</u>	n	-	-	-	-	-	-
3732	63	O-1808	<i>a</i> -chloro- <i>x</i> -octyl-	n	n	n	-	-	-	-	-	-
3733	57	Cr-789	<i>a</i> -( <i>o</i> -chlorophenoxy)- <i>p</i> -phenoxy-	n	n	n	-	-	-	-	-	-
3734	57	Cr-786	<i>a</i> -( <i>p</i> -chlorophenoxy)- <i>p</i> -phenoxy-	n	n	n	-	-	-	-	-	-
3735	63	O-3710	<i>a</i> -chloro- <i>x</i> -tetra-isopropyl-	n	<u>16</u>	n	-	-	-	-	-	-
3736	63	O-3704	<i>a</i> -chloro- <i>x</i> -tri-isopropyl-	13	<u>13</u>	9	-	-	-	-	-	-
3737	57	SM-424	2-crotonyl-4-dodecyl-	n	n	n	-	-	-	-	-	-
3738	49		2,4-diamino-6-nitro-	n	n	n	-	-	-	-	-	-
3739	7		<i>x</i> , <i>x</i> -dichloro-	-	-	n	-	-	-	-	-	-
3740	46	108	<i>a</i> , <i>4</i> -dichloro-	6	10	n	-	-	-	-	-	-
3741	49		2,6-dinitro-4-amino-	<u>2</u>	<u>2</u>	n	-	-	-	-	-	-
3742	57	Cr-787	<i>p</i> -phenoxy- <i>a</i> - <i>p</i> -1,1,3,3-tetramethylbutylphenoxy-	n	n	n	-	-	-	-	-	-
3743	25	800,031	Toluene-2,4-diamine	n	n	n	-	-	-	-	-	-
3744	63	O-3707	<i>x</i> -Toluenesulfonamide, <i>N,N</i> -dicyanoethyl-	n	n	n	-	-	-	-	-	-
3745	49		<i>o</i> -Toluenesulfonamide	n	n	n	-	-	-	-	-	-
3746	25	900,107										
		-10	<i>p</i> -Toluenesulfonamide, <i>a</i> -amino-; hydrochloride	n	n	n	-	-	-	-	-	-
3747	57	Cr-135	<i>N</i> -2-chloroethyl-	n	n	n	-	-	-	-	-	-
3748	25	905,126	<i>N,N'</i> - <i>p</i> -phenylenebis-	-	-	n	-	-	-	-	-	-
3749	57	Q-258	<i>N,N'</i> - <i>p</i> -quinonedi-	n	n	n	-	-	-	-	-	-
3750	57	Lo-692	<i>a</i> -Toluenesulfonamide, <i>p</i> -chloro- <i>N</i> -(7-methyloctyl)-	n	n	n	-	-	-	-	-	-
3751	57	Cr-889	<i>p</i> -Toluenesulfonanilide	13	-	n	-	-	-	-	-	-
3752	25	905,122	<i>N</i> -allyl-	3	14	n	-	-	-	-	-	-
3753	57	Cr-733	4'-benzyloxy-	n	n	n	-	-	-	-	-	-
3754			<i>N</i> -(ethylmercuri)-	2	2	13	-	-	-	-	-	-
3755	63	O-2757	<i>x</i> -Toluenesulfonic acid; octyl ester	n	n	n	-	-	-	-	-	-
3756	63	O-2884	sodium salt	n	n	n	-	-	-	-	-	-
3757	49		<i>o</i> -Toluenesulfonic acid, amino-	n	n	<u>12</u>	-	-	-	-	-	-
3758	25	Y01,515	<i>p</i> -Toluenesulfonic acid; alkyltrimethylammonium salt (alkyl = C <sub>18</sub> H <sub>37</sub> )	2	10	10	-	-	-	-	-	-
3759	46	37	<i>p</i> -chlorobenzyl ester	n	n	n	-	-	-	-	-	-
3760	57	Q-213	dinitrocetylphenyl ester	7	<u>11</u>	11	-	-	-	-	-	-
3761	25	400,691	ethylene glycol diester	-	-	n	-	-	-	-	-	-
3762	25	400,696	hexadecyl ester	-	-	n	-	-	-	-	-	-





Rept. No.	Subm. Code No.	Subm. No.	Name of Chemical	Concentration in ppm								
				5.0			1.0			0.1		
				T	B	SL	T	B	SL	T	B	SL
3825	25	102,100	Trimesic acid	-	-	n	-	-	-	-	-	-
3826	57	Cr-1019	Trimethylamine, 1-[2-(2-butoxyethoxy)ethoxy]-	n	n	n	-	-	-	-	-	-
3827	25	801,313	Trioctylamine	1	12	21	-	-	-	-	-	-
3828	9		Tri-n-pentylamine; fluorophosphate	n	n	n	-	-	-	-	-	-
3829	25	000,097	Triphenylarsine	-	-	n	-	-	-	-	-	-
3830	59	CP-836	Triphosphoric acid; pentaethyl ester	n	n	n	-	-	-	-	-	-
3831	59	CP-827	sym. phenyl tetrapropyl ester	n	n	n	-	-	-	-	-	-
3832	57	Mr-2	Trisulfide, bis(2-hydroxy-5-chlorophenyl); mono cyclohexylamine salt	$\frac{1}{2}$	1	8	-	-	-	-	-	-
3833	57	SM-373	diphenyl	9	<u>14</u>	3	-	-	-	-	-	-
3834	57	SM-376	ditolyl	n	n	n	-	-	-	-	-	-
3835	25	800,011	s-Trithiane, 2,4,6-tris(p-dimethylaminophenyl)-	n	n	n	-	-	-	-	-	-
3836	25	500,172		-	-	-	-	-	-	-	-	-
		-65	Tryparsamide	-	-	n	-	-	-	-	-	-
3837	46	245	1-Tryptophane	n	n	n	-	-	-	-	-	-
3838	25	508,476	L-Tyrosine, N-(2-carboxyethyl)-	n	n	n	-	-	-	-	-	-
3839	46	279	Umbelliferone, $\beta$ -methyl-	n	n	n	-	-	-	-	-	-
3840	57	Cr-602	9-Undecanoic acid; 2-(2-chloroethoxy)ethyl ester	n	n	n	-	-	-	-	-	-
3841	57	Cr-601	2-chloroethyl ester	n	n	n	-	-	-	-	-	-
3842	57	Cr-612	2-(2-thiocyanatoethoxy)ethyl ester	13	13	n	-	-	-	-	-	-
3843	57	Cr-610	2-thiocyanooethyl ester	13	n	n	-	-	-	-	-	-
3844	57	Q-283	7-Undecyne, 2,2,4,10-tetramethyl-6,9-bis-dimethylamino-	n	9	<u>14</u>	-	-	-	-	-	-
3845	46	247	Uracil	n	n	n	-	-	-	-	-	-
3846	25	501,040	6-amino-	-	-	n	-	-	-	-	-	-
3847	25	501,041		-	-	-	-	-	-	-	-	-
		-15	5,6-diamino-; hemisulfate	-	-	n	-	-	-	-	-	-
3848	46	287	thio-	n	n	n	-	-	-	-	-	-
3849	25	500,349		-	-	-	-	-	-	-	-	-
		-A1	Urea; complex with 1/6 f. wt. aluminum triiodide sulfate	-	-	n	-	-	-	-	-	-
3850	49		allyl-	n	n	n	-	-	-	-	-	-



Rept. No.	Subm. No.	Subm. Code No.	Name of Chemical	Concentration in ppm							
				5.0			1.0			0.1	
T	B	SL	T	B	SL	T	B	SL	T	B	SL
3885	25	501,062	Uric acid	-	-	n	-	-	-	-	-
3886	25	101,486 -68	Valeric acid; nickel (II) salt	-	-	n	-	-	-	-	-
3887	25	403,143	5-bromo-; methyl ester	-	-	n	-	-	-	-	-
3888	57	ER-127	4-methyl-4-nitro-; ester with 2-furaneglyconitrile	2	-	n	-	-	-	-	-
3889	25	500,313	Valeronitrile, 5,5'-oxydi-	-	-	n	-	-	-	-	-
3890	46	14	Vanillic acid; ethyl ester	n	n	n	-	-	-	-	-
3891	46	151	Veratraldehyde	n	n	n	-	-	-	-	-
3892	54		Veratramide, N-benzoyl-	n	-	n	-	-	-	-	-
3893	25	503,240	o-Veratramide, N,N-diethyl-	n	n	n	-	-	-	-	-
3894	25	102,253	Veratic acid	-	-	n	-	-	-	-	-
3895	40		Verbenol (2-pinene-4-ol)	-	-	n	-	-	-	-	-
3896	1		Vinsol NVX	-	-	n	-	-	-	-	-
3897	25	101,613 -A1	Volan	-	-	n	-	-	-	-	-
3898	25	Y00,067	Vulcanechtgelb GR	n	n	n	-	-	-	-	-
3899	57	Lo-28	Xanthic acid; allyl ester	n	n	n	-	-	-	-	-
3900	46	297	potassium salt	n	n	n	-	-	-	-	-
3901	57	Lo-98	butyl-; allyl ester	n	n	n	-	-	-	-	-
3902	57	FW-168	1,1-bis(p-chlorophenyl)-2,2-dichloroethyl ester	n	n	n	-	-	-	-	-
3903	57	Lo-136	carbethoxymethyl ester	½	3	n	-	-	-	-	-
3904	57	Lo-230	crotonyl ester	14	n	n	-	-	-	-	-
3905	57	Lo-264	N,N-dihexylcarboxamidomethyl ester	n	n	n	-	-	-	-	-
3906	57	Lo-487	N,N-dihexylcarboxamidomethyl ester, sodium salt	n	n	n	-	-	-	-	-
3907	57	Lo-434	butyl-S-t-octylamino-	n	n	n	-	-	-	-	-

3908	25	401,047	Xanthic acid, ethyl-; anhydrosulfide with <u>O</u> -ethylthiolcarbonate	2	3	14	-	-	-	-
3909	54		pentachlorophenyl-; ethyl ester	14	n	n	-	-	-	-
3910	57	Lo-196	pentyl-; ester with glycolamide	5	<u>13</u>	<u>13</u>	-	-	-	-
3911	57	Lo-10	Xanthic anhydrosulfide	1	4	12	-	-	-	-
3912	58	O-4352	Xanthoacetic acid; isobornyl ester	n	n	n	-	-	-	-
3913	25	106,618								
		-65	Xanthochelidonic acid; diethyl ester, sodium derivative	n	n	n	-	-	-	-
3914	46	89	Xanthone	10	10	n	-	-	-	-
3915	46	188	Xanthydrol	<u>1</u>	12	n	-	-	-	-
3916	57	He-479	<u>m</u> -Xylene, <i>a,a'</i> -dibenzoyloxy-4-(2-benzoyloxyethoxy)-	n	n	n	-	-	-	-
3917	57	He-477	<i>a,a'</i> -dibenzoyloxy-4-[2-(2-benzoyloxyethoxy)ethoxy]-	n	n	n	-	-	-	-
3918	25	000,089	<u>o</u> -Xylene, <i>a,a'</i> -dichloro-	4	-	13	-	-	-	-
3919	56	NP-1388	<i>a,a'</i> ,3,4,5,6-hexachloro-	n	n	n	-	-	-	-
3920	49		<i>p</i> -Xylene, <i>a,a'</i> -dichloro-	2	<u>14</u>	<u>7</u>	-	-	-	-
3921	49		nitro-	<u>1</u>	<u>4</u>	n	-	-	-	-
3922	63	O-3709	<i>p</i> -Xylenesulfonamide, <u>N,N</u> -dicyanoethyl-	n	n	n	-	-	-	-
3923	63	O-2649	<i>x</i> -Xylenesulfonic acid; 4-biphenyl ester	n	n	n	-	-	-	-
3924	63	O-2754	dodecyl ester	n	n	n	-	-	-	-
3925	63	O-2642	phenyl ester	n	<u>1</u>	n	-	-	-	-
3926	63	O-5224	<u>m</u> -Xylenesulfonic acid	n	-	n	-	-	-	-
3927	63	O-2197								
		-F	sodium salt	n	n	n	-	-	-	-
3928	63	O-5231	<u>o</u> -Xylenesulfonic acid	n	n	n	-	-	-	-
3929	63	O-2190								
		-F	sodium salt	n	n	n	-	-	-	-
3930	63	O-5232	<i>p</i> -Xylenesulfonic acid	n	n	n	-	-	-	-
3931	25	100,547	2,4-Xylenol	-	-	n	-	-	-	-
3932	25	100,549	3,4-Xylenol	-	-	n	-	-	-	-
3933	25	403,221	2(and 6)(?)-chloro-	9	9	9	-	-	-	-
3934	35		3,5-Xylenol	n	<u>10</u>	n	-	-	-	-
3935	57	Cr-729	<i>x,x</i> -Xylidine, <u>N</u> -2-methylallyl-	n	n	n	-	-	-	-
3936	46	215	2,5-Xylidene; hydrochloride	-	-	n	-	-	-	-
3937	25	800,554	3,5-Xylidine, <i>a</i> <sup>3</sup> , <i>a</i> <sup>3</sup> , <i>a</i> <sup>3</sup> , <i>a</i> <sup>5</sup> , <i>a</i> <sup>5</sup> , <i>a</i> <sup>5</sup> -hexafluoro-	n	n	n	-	-	-	-

Rept. No.	Subm. Code No.	Subm.	Name of Chemical	Concentration in ppm								
				5 . 0			1 . 0			0 . 1		
				T	B	SL	T	B	SL	T	B	SL
3938	25	Y00,068	Zaponechtgelb CGG	n	n	n	-	-	-	-	-	-
3939	6		Zinc silicofluoride	-	-	n	-	-	-	-	-	-

TABLE 2. List of 407 additional compounds, identified by code numbers only, with the results obtained in preliminary screening tests of each substance.

EXPLANATION OF TABLE

Names of these compounds have been restricted by their submitters. Compounds have been grouped by source and, for each submitter, are arranged alphabetically and/or numerically according to the submitter's own code numbers.

In all other respects the presentation of data here is identical with that to be found in Table 1 (See Table 1, "Explanation of table", page 9).

Rept. No.	Subm. No.	Subm. Code No.	Concentration in ppm								
			5 . 0			1 . 0			0 . 1		
			T	B	SL	T	B	SL	T	B	SL
3940	31	36	-	-	n	-	-	-	-	-	-
3941	31	37	-	-	n	-	-	-	-	-	-
3942	31	834	<u>14</u>	-	n	-	-	-	-	-	-
3943	31	838	n	-	n	-	-	-	-	-	-
3944	31	1034	n	-	n	-	-	-	-	-	-
3945	31	1125	<u>14</u>	-	<u>14</u>	-	-	-	-	-	-
3946	42	HL 842	2	2	12	-	-	-	-	-	-
3947	42	HL 843	4	n	n	-	-	-	-	-	-
3948	42	HL 844	1	9	<u>19</u>	-	-	-	-	-	-
3949	56	EC-1337	n	n	n	-	-	-	-	-	-
3950	56	EC-3634	1	1	3	2	2	6	4	n	n
3951	56	NP-447	1	2	<u>14</u>	10	n	n	n	n	n
3952	56	NP-716	2	2	10	-	-	-	-	-	-
3953	56	NP-770	2	2	10	-	-	-	-	-	-
3954	56	NP-1048	n	n	n	-	-	-	-	-	-
3955	56	NP-1083	1	1	5	2	2	14	n	n	n
3956	56	NP-1155	12	n	n	-	-	-	-	-	-
3957	56	NP-1224	1	1	12	-	-	-	-	-	-
3958	56	NP-1285	<u>1</u>	3	4	n	n	n	n	n	n
3959	56	NP-1353	8	12	<u>12</u>	-	-	-	-	-	-
3960	56	NP-1394	2	4	<u>12</u>	-	-	-	-	-	-
3961	56	NP-1412	n	n	n	-	-	-	-	-	-
3962	56	NP-1447	n	n	n	-	-	-	-	-	-
3963	56	NP-1448	4	4	14	-	-	-	-	-	-
3964	56	S-145	-	-	n	-	-	-	-	-	-
3965	56	S-6291	1	9	9	-	-	-	-	-	-
3966	56	S-6606	3	14	4	n	n	3	n	n	n

3967	56	S-6719	14	-	n	-	-	-	-	-	-
3968	57	Cr-58	1	1	14	-	-	-	-	-	-
3969	57	Cr-109	13	<u>13</u>	<u>22</u>	-	-	-	-	-	-
3970	57	Cr-169	n	n	n	-	-	-	-	-	-
3971	57	Cr-242	-	3	14	-	-	-	-	-	-
3972	57	Cr-262	-	n	n	-	-	-	-	-	-
3973	57	Cr-266	1	1	<u>14</u>	-	-	-	-	-	-
3974	57	Cr-305	$\frac{1}{2}$	1	4	2	4	10	n	n	n
3975	57	Cr-307	1	2	n	-	-	-	-	-	-
3976	57	Cr-328	n	n	n	-	-	-	-	-	-
3977	57	Cr-331	-	12	12	-	-	-	-	-	-
3978	57	Cr-392	n	<u>13</u>	n	-	-	-	-	-	-
3979	57	Cr-440	3	$\frac{1}{2}$	$\frac{1}{2}$	-	-	-	-	-	-
3980	57	Cr-446	1	1	12	2	12	n	n	n	n
3981	57	Cr-450	$\frac{1}{4}$	1	14	8	<u>3</u>	n	n	n	n
3982	57	Cr-470	n	n	n	-	-	-	-	-	-
3983	57	Cr-479	n	<u>14</u>	n	n	n	n	n	n	n
3984	57	Cr-501	n	n	n	-	-	-	-	-	-
3985	57	Cr-518	5	14	n	-	-	-	-	-	-
3986	57	Cr-573	2	11	n	-	-	-	-	-	-
3987	57	Cr-576	6	11	<u>2</u>	-	-	-	-	-	-
3988	57	Cr-578	n	n	n	-	-	-	-	-	-
3989	57	Cr-608	13	<u>13</u>	<u>13</u>	-	-	-	-	-	-
3990	57	Cr-750	n	n	n	-	-	-	-	-	-
3991	57	Cr-840	n	n	n	-	-	-	-	-	-
3992	57	Cr-873	n	-	n	-	-	-	-	-	-
3993	57	Cr-902	n	n	n	-	-	-	-	-	-
3994	57	Cr-955	2	9	n	-	-	-	-	-	-
3995	57	Cr-1135	n	n	n	-	-	-	-	-	-
3996	57	Cr-1147	n	n	n	-	-	-	-	-	-
3997	57	Cr-1569	n	n	n	-	-	-	-	-	-
3998	57	Cr-1581	12	<u>1</u>	<u>12</u>	-	-	-	-	-	-
3999	57	Cr-1624	3	<u>5</u>	<u>15</u>	-	-	-	-	-	-
4000	57	Cr-1650	n	n	n	-	-	-	-	-	-
4001	57	ER-3	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Concentration in ppm								
			5 . 0			1 . 0			0 . 1		
			T	B	SL	T	B	SL	T	B	SL
4002	57	ER-6	n	n	n	-	-	-	-	-	-
4003	57	ER-12	n	n	n	-	-	-	-	-	-
4004	57	ER-13	n	n	n	-	-	-	-	-	-
4005	57	ER-14	n	n	n	-	-	-	-	-	-
4006	57	ER-17	n	n	n	-	-	-	-	-	-
4007	57	ER-18	n	-	n	-	-	-	-	-	-
4008	57	ER-19	n	n	n	-	-	-	-	-	-
4009	57	ER-23	n	n	n	-	-	-	-	-	-
4010	57	ER-26	n	n	n	-	-	-	-	-	-
4011	57	ER-27	n	n	n	-	-	-	-	-	-
4012	57	ER-28	n	n	n	-	-	-	-	-	-
4013	57	ER-31	n	n	n	-	-	-	-	-	-
4014	57	ER-32	n	n	n	-	-	-	-	-	-
4015	57	ER-33	n	n	n	-	-	-	-	-	-
4016	57	ER-34	n	-	n	-	-	-	-	-	-
4017	57	ER-37	n	n	n	-	-	-	-	-	-
4018	57	ER-38	n	-	n	-	-	-	-	-	-
4019	57	ER-42	n	n	n	-	-	-	-	-	-
4020	57	ER-43	n	n	n	-	-	-	-	-	-
4021	57	ER-52	n	-	n	-	-	-	-	-	-
4022	57	ER-60	n	n	n	-	-	-	-	-	-
4023	57	ER-62	n	n	n	-	-	-	-	-	-
4024	57	ER-63	n	-	n	-	-	-	-	-	-
4025	57	ER-67	n	14	n	-	-	-	-	-	-
4026	57	ER-76	12	12	n	-	-	-	-	-	-
4027	57	ER-93	13	-	n	-	-	-	-	-	-
4028	57	ER-100	4	-	n	-	-	-	-	-	-
4029	57	ER-101	3	12	n	-	-	-	-	-	-
4030	57	ER-103	n	n	n	-	-	-	-	-	-
4031	57	ER-104	n	n	n	-	-	-	-	-	-
4032	57	ER-109	½	-	17	-	-	-	-	-	-
4033	57	ER-110	2	2	<u>12</u>	-	-	-	-	-	-
4034	57	ER-146	n	-	n	-	-	-	-	-	-
4035	57	ER-164	1	-	14	-	-	-	-	-	-
4036	57	ER-168	n	-	n	-	-	-	-	-	-

4037	57	FW-3	n	n	n	-	-	-	-	-	-
4038	57	FW-4	n	n	n	-	-	-	-	-	-
4039	57	FW-6	1	2	12	-	-	-	-	-	-
4040	57	FW-10	$\frac{1}{4}$	2	8	-	-	-	-	-	-
4041	57	FW-12	n	n	n	-	-	-	-	-	-
4042	57	FW-25	n	-	n	-	-	-	-	-	-
4043	57	FW-36	n	n	n	-	-	-	-	-	-
4044	57	FW-44	2	12	n	-	-	-	-	-	-
4045	57	FW-49	1	-	n	-	-	-	-	-	-
4046	57	FW-57	n	n	n	-	-	-	-	-	-
4047	57	FW-58	12	n	n	-	-	-	-	-	-
4048	57	FW-59	n	n	n	-	-	-	-	-	-
4049	57	FW-62	n	n	n	-	-	-	-	-	-
4050	57	FW-64	6	-	n	-	-	-	-	-	-
4051	57	FW-74	$\frac{1}{2}$	4	2	1	5	2	n	n	n
4052	57	FW-75	n	n	n	-	-	-	-	-	-
4053	57	FW-81	n	n	n	-	-	-	-	-	-
4054	57	FW-83	n	n	n	-	-	-	-	-	-
4055	57	FW-85	n	12	n	-	-	-	-	-	-
4056	57	FW-87	n	1	n	-	-	-	-	-	-
4057	57	FW-95	n	n	n	-	-	-	-	-	-
4058	57	FW-108	n	n	n	-	-	-	-	-	-
4059	57	FW-111	n	n	n	-	-	-	-	-	-
4060	57	FW-117	n	n	n	-	-	-	-	-	-
4061	57	FW-118	n	n	n	-	-	-	-	-	-
4062	57	FW-119	n	n	n	-	-	-	-	-	-
4063	57	FW-120	n	n	n	-	-	-	-	-	-
4064	57	FW-126	n	n	n	-	-	-	-	-	-
4065	57	FW-130	n	n	n	-	-	-	-	-	-
4066	57	FW-131	n	n	n	-	-	-	-	-	-
4067	57	FW-132	n	n	n	-	-	-	-	-	-
4068	57	FW-133	n	n	n	-	-	-	-	-	-
4069	57	FW-134	3	5	<u>9</u>	-	-	-	-	-	-
4070	57	FW-144	n	n	n	-	-	-	-	-	-
4071	57	FW-146	n	n	n	-	-	-	-	-	-
4072	57	FW-150	n	n	n	-	-	-	-	-	-
4073	57	FW-156	$\frac{1}{2}$	3	<u>3</u>	-	-	-	-	-	-
4074	57	FW-157	3	<u>3</u>	n	-	-	-	-	-	-
4075	57	FW-158	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Concentration in ppm								
			5.0			1.0			0.1		
			T	B	SL	T	B	SL	T	B	SL
4076	57	FW-159	1	3	2	-	-	-	-	-	-
4077	57	FW-160	n	n	n	-	-	-	-	-	-
4078	57	FW-161	n	n	n	-	-	-	-	-	-
4079	57	FW-162	10	-	14	-	-	-	-	-	-
4080	57	FW-170	n	n	n	-	-	-	-	-	-
4081	57	FW-171	n	n	n	-	-	-	-	-	-
4082	57	FW-174	n	n	n	-	-	-	-	-	-
4083	57	FW-175	n	n	n	-	-	-	-	-	-
4084	57	FW-176	n	n	n	-	-	-	-	-	-
4085	57	FW-177	14	1	n	-	-	-	-	-	-
4086	57	FW-186	n	n	n	-	-	-	-	-	-
4087	57	FW-188	n	n	n	-	-	-	-	-	-
4088	57	FW-189	n	n	n	-	-	-	-	-	-
4089	57	FW-191	n	n	n	-	-	-	-	-	-
4090	57	FW-196	12	12	17	-	-	-	-	-	-
4091	57	FW-197	6	6	14	n	n	n	n	n	n
4092	57	FW-199	n	n	n	-	-	-	-	-	-
4093	57	FW-203	n	n	n	-	-	-	-	-	-
4094	57	FW-211	4	14	n	-	-	-	-	-	-
4095	57	FW-213	n	n	n	-	-	-	-	-	-
4096	57	FW-221	5	n	n	-	-	-	-	-	-
4097	57	FW-222	n	n	n	-	-	-	-	-	-
4098	57	FW-225	n	n	n	-	-	-	-	-	-
4099	57	FW-226	n	n	n	-	-	-	-	-	-
4100	57	FW-227	1	4	1	-	-	-	-	-	-
4101	57	FW-228	n	n	n	-	-	-	-	-	-
4102	57	FW-229	n	n	n	-	-	-	-	-	-
4103	57	FW-230	n	n	n	-	-	-	-	-	-
4104	57	FW-234	n	n	n	-	-	-	-	-	-
4105	57	FW-239	n	n	n	-	-	-	-	-	-
4106	57	FW-243	n	n	n	-	-	-	-	-	-
4107	57	FW-244	n	n	n	-	-	-	-	-	-
4108	57	FW-250	n	n	n	-	-	-	-	-	-
4109	57	Lo-31	14	14	n	-	-	-	-	-	-
4110	57	Lo-49	n	n	n	-	-	-	-	-	-

4111	57	Lo-55	n	n	n	-	-	-	-	-	-
4112	57	Lo-69	n	n	n	-	-	-	-	-	-
4113	57	Lo-100	n	n	n	-	-	-	-	-	-
4114	57	Lo-107	n	n	n	-	-	-	-	-	-
4115	57	Lo-147	n	n	n	-	-	-	-	-	-
4116	57	Lo-181	n	n	n	-	-	-	-	-	-
4117	57	Lo-192	-	-	n	-	-	-	-	-	-
4118	57	Lo-206	-	-	n	-	-	-	-	-	-
4119	57	Lo-224	n	n	n	-	-	-	-	-	-
4120	57	Lo-254	n	n	n	-	-	-	-	-	-
4121	57	Lo-262	n	n	n	-	-	-	-	-	-
4122	57	Lo-268	n	n	n	-	-	-	-	-	-
4123	57	Lo-270	n	n	n	-	-	-	-	-	-
4124	57	Lo-281	-	-	n	-	-	-	-	-	-
4125	57	Lo-309	n	n	n	-	-	-	-	-	-
4126	57	Lo-314	n	n	n	-	-	-	-	-	-
4127	57	Lo-344	n	n	n	-	-	-	-	-	-
4128	57	Lo-345	n	n	n	-	-	-	-	-	-
4129	57	Lo-420	n	n	n	-	-	-	-	-	-
4130	57	Lo-447	2	14	14	-	-	-	-	-	-
4131	57	Lo-471	-	-	n	-	-	-	-	-	-
4132	57	Lo-488	n	n	n	-	-	-	-	-	-
4133	57	Lo-491	-	-	n	-	-	-	-	-	-
4134	57	Lo-498	7	n	13	-	-	-	-	-	-
4135	57	Lo-500	-	-	n	-	-	-	-	-	-
4136	57	Lo-532	-	-	n	-	-	-	-	-	-
4137	57	Lo-554	$\frac{1}{2}$	3	9	4	n	n	n	n	n
4138	57	Lo-595	n	n	n	-	-	-	-	-	-
4139	57	Lo-648	3	3	n	-	-	-	-	-	-
4140	57	Lo-682	n	n	n	-	-	-	-	-	-
4141	57	Lo-700	n	n	n	-	-	-	-	-	-
4142	57	Lo-707	n	n	n	-	-	-	-	-	-
4143	57	Lo-709	n	n	n	-	-	-	-	-	-
4144	57	Lo-757	1	n	n	-	-	-	-	-	-
4145	57	Lo-758	-	-	n	-	-	-	-	-	-
4146	57	Lo-760	n	n	n	-	-	-	-	-	-
4147	57	Mr-1	1	2	n	-	-	-	-	-	-
4148	57	Mr-3	$\frac{1}{2}$	1	n	-	-	-	-	-	-
4149	57	Mr-31	n	n	n	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Concentration in ppm								
			5 . 0			1 . 0			0 . 1		
			T	B	SL	T	B	SL	T	B	SL
4150	57	Mr-56	n	n	n	-	-	-	-	-	-
4151	57	Mr-60	13	4	n	-	-	-	-	-	-
4152	57	O-1702	n	n	n	-	-	-	-	-	-
4153	57	O-1703	-	-	n	-	-	-	-	-	-
4154	57	O-2010	n	n	n	-	-	-	-	-	-
4155	57	O-2018	-	-	n	-	-	-	-	-	-
4156	57	Q-122	n	n	n	-	-	-	-	-	-
4157	57	Q-127	-	-	n	-	-	-	-	-	-
4158	57	Q-134	5	13	<u>13</u>	-	-	-	-	-	-
4159	57	Q-197	n	n	n	-	-	-	-	-	-
4160	57	Q-211	n	n	n	-	-	-	-	-	-
4161	57	Q-220	n	n	n	-	-	-	-	-	-
4162	57	Q-249	n	n	n	-	-	-	-	-	-
4163	57	Q-254	n	n	n	-	-	-	-	-	-
4164	57	Q-269	-	-	n	-	-	-	-	-	-
4165	57	Q-275	-	-	n	-	-	-	-	-	-
4166	57	Q-281	n	n	n	-	-	-	-	-	-
4167	57	Q-282	2	14	<u>2</u>	-	-	-	-	-	-
4168	57	Q-284	n	n	n	-	-	-	-	-	-
4169	57	SM-291	13	<u>1</u>	n	-	-	-	-	-	-
4170	57	SM-306	-	-	n	-	-	-	-	-	-
4171	57	SM-348	-	-	n	-	-	-	-	-	-
4172	57	SM-407	-	-	n	-	-	-	-	-	-
4173	57	SM-411	-	-	n	-	-	-	-	-	-
4174	57	SM-416	-	-	n	-	-	-	-	-	-
4175	57	SM-420	-	-	n	-	-	-	-	-	-
4176	57	SM-421	-	-	n	-	-	-	-	-	-
4177	57	SM-426	n	n	n	-	-	-	-	-	-
4178	57	SM-429	n	n	n	-	-	-	-	-	-
4179	57	SM-432	n	n	n	-	-	-	-	-	-
4180	57	SM-434	n	n	n	-	-	-	-	-	-
4181	57	SM-437	-	-	n	-	-	-	-	-	-
4182	57	SM-452	-	-	n	-	-	-	-	-	-
4183	57	SM-459	n	n	n	-	-	-	-	-	-
4184	57	SM-488	8	12	12	-	-	-	-	-	-

4185	57	SM-489	n	n	n	-	-	-	-	-	-
4186	57	SM-490	8	8	<u>12</u>	-	-	-	-	-	-
4187	57	SM-496	-	-	n	-	-	-	-	-	-
4188	57	SM-508	-	-	n	-	-	-	-	-	-
4189	57	SM-520	3	8	12	-	-	-	-	-	-
4190	57	SM-521	n	n	n	-	-	-	-	-	-
4191	57	SM-526	-	-	n	-	-	-	-	-	-
4192	57	SM-528	-	-	n	-	-	-	-	-	-
4193	57	SM-533	13	13	13	-	-	-	-	-	-
4194	57	SM-534	-	-	n	-	-	-	-	-	-
4195	57	SM-535	-	-	n	-	-	-	-	-	-
4196	57	SM-543	-	-	n	-	-	-	-	-	-
4197	57	SM-564	-	-	n	-	-	-	-	-	-
4198	57	SM-565	7	12	12	-	-	-	-	-	-
4199	57	SM-570	-	-	n	-	-	-	-	-	-
4200	57	SM-571	-	-	n	-	-	-	-	-	-
4201	57	SM-577	-	-	n	-	-	-	-	-	-
4202	57	SM-595	2	3	12	-	-	-	-	-	-
4203	57	V-1	-	-	n	-	-	-	-	-	-
4204	57	V-4	-	-	n	-	-	-	-	-	-
4205	57	V-10	n	n	n	-	-	-	-	-	-
4206	57	V-11	14	n	n	-	-	-	-	-	-
4207	57	V-13	n	n	n	-	-	-	-	-	-
4208	57	V-17	-	-	n	-	-	-	-	-	-
4209	57	V-18	n	n	n	-	-	-	-	-	-
4210	57	V-19	n	n	n	-	-	-	-	-	-
4211	57	V-20	-	-	n	-	-	-	-	-	-
4212	57	V-23	-	-	n	-	-	-	-	-	-
4213	57	V-28	-	-	n	-	-	-	-	-	-
4214	57	V-29	n	n	n	-	-	-	-	-	-
4215	57	V-31	-	-	n	-	-	-	-	-	-
4216	57	V-34	5	n	n	-	-	-	-	-	-
4217	57	V-47	3	n	n	-	-	-	-	-	-
4218	57	V-48	1	3	4	n	n	n	n	n	n
4219	57	V-55	n	n	n	-	-	-	-	-	-
4220	57	V-63	n	n	n	-	-	-	-	-	-
4221	57	V-65	14	n	14	-	-	-	-	-	-
4222	57	V-71	1	6	14	-	-	-	-	-	-
4223	57	V-81	2	4	14	-	-	-	-	-	-

Rept. No.	Subm. No.	Subm. Code No.	Concentration in ppm								
			5.0			1.0			0.1		
			T	B	SL	T	B	SL	T	B	SL
4224	57	V-91	-	-	n	-	-	-	-	-	-
4225	57	V-92	n	n	n	-	-	-	-	-	-
4226	57	V-95	-	-	n	-	-	-	-	-	-
4227	57	V-101	n	n	n	-	-	-	-	-	-
4228	57	V-103	n	n	n	-	-	-	-	-	-
4229	57	V-107	n	n	n	-	-	-	-	-	-
4230	57	V-110	$\frac{1}{2}$	5	15	-	-	-	-	-	-
4231	57	V-111	n	n	n	-	-	-	-	-	-
4232	57	V-114	2	14	14	-	-	-	-	-	-
4233	57	V-115	n	n	n	-	-	-	-	-	-
4234	57	V-126	n	<u>14</u>	n	-	-	-	-	-	-
4235	57	V-127	n	n	n	-	-	-	-	-	-
4236	57	V-130	n	n	n	-	-	-	-	-	-
4237	57	V-132	n	n	n	-	-	-	-	-	-
4238	57	V-140	-	-	n	-	-	-	-	-	-
4239	57	V-161	4	n	n	-	-	-	-	-	-
4240	57	V-162	13	n	n	-	-	-	-	-	-
4241	57	V-166	n	n	n	-	-	-	-	-	-
4242	57	V-167	1	3	4	4	14	4	n	n	n
4243	57	V-168	4	6	<u>14</u>	-	-	-	-	-	-
4244	57	V-175	n	n	n	-	-	-	-	-	-
4245	57	V-177	2	3	9	-	-	-	-	-	-
4246	57	V-183	n	n	n	-	-	-	-	-	-
4247	57	V-185	n	n	<u>8</u>	-	-	-	-	-	-
4248	57	V-234	n	n	n	-	-	-	-	-	-
4249	57	V-247	n	n	n	-	-	-	-	-	-
4250	57	V-255	n	<u>5</u>	n	-	-	-	-	-	-
4251	57	V-257	n	<u>13</u>	n	-	-	-	-	-	-
4252	57	V-259	5	<u>5</u>	<u>14</u>	-	-	-	-	-	-
4253	57	V-268	3	<u>1</u>	<u>13</u>	n	9	n	n	n	n
4254	57	V-279	n	n	n	-	-	-	-	-	-
4255	57	V-288	n	n	n	-	-	-	-	-	-
4256	57	V-290	n	n	n	-	-	-	-	-	-
4257	57	V-292	n	n	n	-	-	-	-	-	-
4258	57	V-293	n	n	n	-	-	-	-	-	-

4259	57	V-299	n	n	n	-	-	-	-	-	-
4260	57	V-305	n	n	<u>14</u>	-	-	-	-	-	-
4261	57	V-309	14	n	<u>14</u>	-	-	-	-	-	-
4262	57	V-311	2	4	<u>14</u>	-	-	-	-	-	-
4263	57	V-313	n	n	n	-	-	-	-	-	-
4264	57	WC-6	1	1	14	-	-	-	-	-	-
4265	57	WC-9	n	n	n	-	-	-	-	-	-
4266	57	WC-11	18	n	13	-	-	-	-	-	-
4267	57	WC-12	n	n	n	-	-	-	-	-	-
4268	57	WC-13	n	n	n	-	-	-	-	-	-
4269	57	WC-14	2	2	4	2	2	12	n	n	n
4270	57	WC-16	n	n	n	-	-	-	-	-	-
4271	57	WC-26	n	n	n	-	-	-	-	-	-
4272	57	WC-27	n	n	n	-	-	-	-	-	-
4273	57	WC-37	2	14	14	-	-	-	-	-	-
4274	57	WC-39	n	n	n	-	-	-	-	-	-
4275	57	WC-42	1	1	4	2	2	11	n	n	n
4276	57	WC-53	-	-	n	-	-	-	-	-	-
4277	57	WC-62	n	n	n	-	-	-	-	-	-
4278	57	WC-63	-	-	n	-	-	-	-	-	-
4279	57	WC-64	n	n	n	-	-	-	-	-	-
4280	57	WC-65	n	n	n	-	-	-	-	-	-
4281	57	WC-74	-	-	n	-	-	-	-	-	-
4282	57	WC-75	-	-	n	-	-	-	-	-	-
4283	57	WC-76	2	3	9	-	-	-	-	-	-
4284	57	WC-78	$\frac{1}{2}$	2	7	3	3	9	n	n	n
4285	57	WC-81	n	n	n	-	-	-	-	-	-
4286	57	WC-86	n	n	n	-	-	-	-	-	-
4287	57	WC-87	2	3	3	12	?	12	n	n	n
4288	57	WC-90	$\frac{1}{2}$	2	3	12	<u>2</u>	12	n	n	n
4289	57	WC-91	1	2	2	3	n	12	n	n	n
4290	57	WC-93	2	<u>4</u>	12	-	-	-	-	-	-
4291	57	WC-94	2	2	12	-	-	-	-	-	-
4292	57	WC-103	$\frac{1}{2}$	3	4	3	12	12	n	n	n
4293	57	WC-104	2	2	7	4	13	13	n	n	n
4294	57	WC-106	n	n	n	-	-	-	-	-	-
4295	57	WC-107	2	3	5	n	n	n	n	n	n
4296	57	WC-125	1	2	4	1	9	14	n	n	n

Rept. No.	Subm. No.	Subm. Code No.	Concentration in ppm								
			5 . 0			1 . 0			0 . 1		
T	B	SL	T	B	SL	T	B	SL	T	B	SL
4297	59	CP-828	n	n	n	-	-	-	-	-	-
4298	59	CP-838	n	n	n	-	-	-	-	-	-
4299	59	CP-839	-	-	n	-	-	-	-	-	-
4300	59	CP-3882	n	n	n	-	-	-	-	-	-
4301	59	CP-4646	-	-	n	-	-	-	-	-	-
4302	62	PB-22	n	n	<u>14</u>	-	-	-	-	-	-
4303	63	O-2570-D	n	n	n	-	-	-	-	-	-
4304	63	O-2740-C	-	-	n	-	-	-	-	-	-
4305	63	O-2838	-	-	n	-	-	-	-	-	-
4306	63	O-2844	-	-	n	-	-	-	-	-	-
4307	63	O-3912	-	-	n	-	-	-	-	-	-
4308	63	O-4067	-	-	n	-	-	-	-	-	-
4309	63	O-4152	n	n	n	-	-	-	-	-	-
4310	63	O-4208	-	-	n	-	-	-	-	-	-
4311	63	O-4211	-	-	n	-	-	-	-	-	-
4312	63	O-4259	-	-	n	-	-	-	-	-	-
4313	63	O-4264	-	-	n	-	-	-	-	-	-
4314	63	O-4305	-	-	n	-	-	-	-	-	-
4315	63	O-4306	-	-	n	-	-	-	-	-	-
4316	63	O-4311-1	-	-	n	-	-	-	-	-	-
4317	63	O-4311-2	-	-	n	-	-	-	-	-	-
4318	63	O-4311-3	-	-	n	-	-	-	-	-	-
4319	63	O-4311-5	-	-	n	-	-	-	-	-	-
4320	63	O-4311-6	-	-	n	-	-	-	-	-	-
4321	63	O-4311-7	-	-	n	-	-	-	-	-	-

4322	63	O-4334	-	-	n	-	-	-	-	-
4323	63	O-4342	-	-	n	-	-	-	-	-
4324	63	O-4387	-	-	n	-	-	-	-	-
4325	63	O-4398	-	-	n	-	-	-	-	-
4326	63	O-4401	-	-	n	-	-	-	-	-
4327	63	O-4465-A	-	-	n	-	-	-	-	-
4328	63	O-4465-B	-	-	n	-	-	-	-	-
4329	63	O-4478-D	n	n	n	-	-	-	-	-
4330	63	O-4491	-	-	n	-	-	-	-	-
4331	63	O-4586	-	-	n	-	-	-	-	-
4332	63	O-4605	-	-	n	-	-	-	-	-
4333	63	O-4758-II	-	-	n	-	-	-	-	-
4334	63	O-4758-III	-	-	n	-	-	-	-	-
4335	63	O-5109	-	-	n	-	-	-	-	-
4336	63	O-5252	-	-	n	-	-	-	-	-
4337	63	O-5287	-	-	n	-	-	-	-	-
4338	63	O-5310	-	-	n	-	-	-	-	-
4339	63	O-5349	-	-	n	-	-	-	-	-
4340	63	O-5357-I	-	-	n	-	-	-	-	-
4341	63	O-5385	-	-	n	-	-	-	-	-
4342	63	O-5483	-	-	n	-	-	-	-	-
4343	63	O-5560	-	-	n	-	-	-	-	-
4344	63	O-5582-C	-	-	n	-	-	-	-	-
4345	63	O-5582-H	-	-	n	-	-	-	-	-
4346	63	O-5582-O	-	-	n	-	-	-	-	-

TABLE 3. Index of trade names of commercial products which are listed under systematic names in Table 1.

Trade name	Subm.	Rept. No(s.)
Actamer	(59)	2876
AD-IT	(34)	2465
Alanap-1	(55)	2989
Alanap-3	(55)	2990
Ammonyx DME	(18)	287
Armeen C	(11)	1194
Armeen 8	(11)	2572
Armeen 10	(11)	1361
Armeen 12	(11)	1454
Arneel C	(11)	1195
Arneel 8 D	(11)	2546
Arneel 10	(11)	1348
Aroclor 1242	(58)	858
Aroclor 1248	(58)	859
Aroclor 1254	(58)	860
Aroclor 1260	(58)	861
Arquad 12	(11)	290
Arquad 16	(11)	291
Blueberry Dust	(50)	987, 1201
BTC	(18)	267
BTC-471	(18)	270
BTC-824	(18)	266
BTC-927	(18)	269
Chipman 6# Livestock Spray	(33)	3792
Chipman 20% Dust	(33)	3793
Chipman 40% Spray Powder	(33)	3794
Chlordane	(28)	1457
(See also: Rept. Nos. 1170-73)		
DDT	(46)	1570
Dichlorobisphenol A	(54)	866
Dilan	(42)	2632
DN Dry Mix No.1	(28)	2785
DN Dry Mix No.2	(28)	1227
Dow Defoliant	(28)	66
Dow General Weed Killer	(28)	2747
Dowicide A	(28)	2868
Dowicide G	(28)	2863
Dowicide 2	(28)	2878
Dowicide 2S	(28)	2879
Dowicide 6	(28)	2871
Dowicide 31	(28)	2782
Duomeen C	(11)	3103
Duomeen 12	(11)	3107

TABLE 3. (Continued)

Trade names	Subm.	Rept. No(s.)
Emulsept	(51)	3283
Fish-Tox	(3)	3419
Isothan DL-1	(18)	286
Isothan Q-15	(18)	2127
Lindane	(25, 36, 39, 42)	1264 to 1266
Naphthenic acid D	(8)	2462
Noxfish	(2)	3418
Nuodex Mercury	(34)	2464
Nuodex PMO 10	(34)	2597
Onyxide	(18)	288
Phygon Technical	(55)	2491
Phygon-XL	(55)	2490
Pluronic F-68	(63)	2593, 2594
(See also: Rept. No. 3051)		
PMAS	(24)	143
Polyrad 1100 salt	(1)	114
Polyrad 2000 salt	(1)	115
Ryanicide 100	(2)	3421
Sindar G-11	(19)	1515
Sorbit AC	(14)	2454
Sorbit P	(14)	2455
Spergon	(55)	767
SUPER AD-IT	(34)	3506
Systox	(23)	2981
Tarophen CNB 33	(28)	499
Tetrosan	(18)	268
Tolane	(58)	211
Vancide 51	(38)	772
Vancide 76	(38)	1022
Weedex	(16)	3459

TABLE 4. Numerical list of sources of compounds.

[Private companies, public agencies, and individuals who supplied the compounds used in screening tests are listed in order by the identifying number assigned to each. These identifying numbers are utilized in Tables 1 and 2 in the columns headed "Subm. "].

- |   |  |
|---|--|
| (1) Naval Stores Department<br>Hercules Powder Company<br>Wilmington 99, Delaware   | (14) Geigy Industrial Chemicals<br>Geigy Chemical Corporation<br>89 Barclay Street<br>New York 8, New York                               |
| (2) Research Division<br>S. B. Penick & Company<br>999 West Side Avenue<br>Jersey City 6, New Jersey                                      | (15) Government Contracts and Sales<br>Mallinckrodt Chemical Works<br>Second and Mallinckrodt Streets<br>St. Louis 7, Missouri           |
| (3) Vis-Ko, Incorporated<br>Sumner, Washington  | (16) James Good Company<br>Susquehanna Avenue & Martha<br>Street<br>Philadelphia 25, Pennsylvania  |
| (4) Research Laboratory<br>Geigy Agricultural Chemicals<br>Geigy Chemical Corporation<br>62 West Second Street<br>Bayonne, New Jersey     | (17) Technical Service Department<br>Chas. Pfizer and Company, Inc.<br>630 Flushing Avenue<br>Brooklyn 6, New York                       |
| (6) Technical Service Department<br>Davison Chemical Company<br>Baltimore 3, Maryland   | (18) Research and Development<br>Laboratories<br>Onyx Oil and Chemical Company<br>Warren and Morris Streets<br>Jersey City 2, New Jersey |
| (7) Product Development Department<br>Solvay Process Division<br>Allied Chemical & Dye Corporation<br>61 Broadway<br>New York 6, New York | (19) Sindar Corporation<br>330 West 42nd Street<br>New York 36, New York   |
| (8) Oronite Chemical Company<br>3508 Carew Tower<br>Cincinnati 2, Ohio  | (21) Coahoma Chemical Company, Inc.<br>P. O. Box 728<br>Clarksdale, Mississippi  |
| (9) Research Department<br>Ozark-Mahoning Company<br>Tulsa 1, Oklahoma  | (23) Chemagro Corporation<br>101 Park Avenue<br>New York 17, New York  |
| (11) The Market Development Department<br>Armour Chemical Division<br>Armour and Company<br>1355 West 31st Street<br>Chicago 9, Illinois  | (24) W. A. Cleary Corporation<br>New Brunswick, New Jersey   |
| (12) General Sales Offices<br>Sumner Chemical Company, Inc.<br>6 East 45th Street<br>New York 17, New York                                | (25) The Chemical-Biological Coordination<br>Center<br>National Research Council<br>2101 Constitution Avenue<br>Washington 25, D. C.     |

TABLE 4. (Continued)

- (26) Sharples Chemicals Division  
Pennsylvania Salt Manufacturing  
Company  
Three Penn Center Plaza  
Philadelphia 2, Pennsylvania
- (27) Battelle Memorial Institute  
505 King Avenue  
Columbus 1, Ohio
- (28) Biochemical Research Department  
The Dow Chemical Company  
Midland, Michigan
- (29) (Restricted)
- (30) Agricultural Research Division  
Shell Development Company  
P. O. Box 1531  
Modesto, California
- (31) Heyden Chemical Corporation  
Garfield, New Jersey
- (32) Cincinnati Division  
Toms River - Cincinnati Chemical  
Corporation  
Evanston Station  
Cincinnati, Ohio
- (33) Research Division  
Chipman Chemical Company, Inc.  
Bound Brook, New Jersey
- (34) Microbiological Laboratory  
Nuodex Products Company, Inc.  
Elizabeth, New Jersey
- (35) Product Development Department  
Shell Development Company  
Emeryville, California
- (36) Ethyl Corporation  
100 Park Ave. Bldg. at 41st Street  
New York 17, New York
- (38) R. T. Vanderbilt Company  
230 Park Avenue  
New York 17, New York
- (39) Research Department  
Commercial Solvents Corporation  
Terre Haute, Indiana
- (40) Southern Chemical Division  
The Glidden Company  
P. O. Box 389  
Jacksonville 1, Florida
- (42) Field Laboratory  
California Spray-Chemical  
Corporation  
P. O. Box 120  
Haddonfield, New Jersey
- (43) Niagara Chemical Division  
Food Machinery & Chemical  
Corporation  
Middleport, New York
- (44) Agricultural Research Division  
Shell Development Company  
P. O. Box 2171  
Denver 1, Colorado
- (45) Naval Stores Research Section  
Southern Utilization Research Branch  
Agricultural Research Service  
U. S. Dept. of Agriculture  
Naval Stores Station  
Olustee, Florida
- (46) Dr. W. T. Sumerford  
Director, Pharmaceutical Chemistry  
Research Laboratories  
Mead Johnson and Co.  
Evansville, 21, Indiana
- (47) Process Research Department  
Chemical Division  
Merck and Company, Inc.  
Rahway, New Jersey
- (48) Chemical Control Department  
The American Agricultural Chemical  
Company  
50 Church Street  
New York 7, New York

TABLE 4. (Continued)

- (49) Research Department  
Ringwood Chemical Corporation  
Woodstock, Illinois
- (50) Department of Entomology  
University of Maine  
Orono, Maine
- (51) Emulsol Chemical Corporation  
59 East Madison Street  
Chicago 3, Illinois
- (52) Hydraulic and Sanitary Laboratory  
College of Engineering  
University of Wisconsin  
Madison, Wisconsin
- (53) Department of Botany and Plant  
Pathology  
Colorado Agricultural and Mechanical  
College  
Fort Collins, Colorado
- (54) Research Laboratory  
Columbia-Southern Chemical  
Corporation  
Barberton, Ohio
- (55) Agricultural Chemicals Development  
Naugatuck Chemical  
Bethany 15, Connecticut
- (56) Technical Division  
Pennsylvania Salt Manufacturing  
Company  
Box 4388  
Philadelphia 18, Pennsylvania
- (57) Research Laboratories  
Rohm and Haas Company  
5000 Richmond Street  
Philadelphia 37, Pennsylvania
- (58) Entomology Research Branch  
Agricultural Research Service  
United States Department of  
Agriculture  
P. O. Box 3391  
Orlando, Florida
- (59) Development Department  
Organic Chemicals Division  
Monsanto Chemical Company  
800 North 12th Boulevard  
St. Louis 1, Missouri
- (60) Velsicol Chemical Corporation  
330 East Grand Avenue  
Chicago 11, Illinois
- (62) Doe Run Plant  
Olin Mathieson Chemical Corporation  
P. O. Box 547  
Brandenburg, Kentucky
- (63) Research and Engineering Division  
Wyandotte Chemicals Corporation  
Wyandotte, Michigan
- (64) New Product Development Department  
American Cyanamid Company  
30 Rockefeller Plaza  
New York 20, New York
- (65) Agricultural Chemicals  
Research Laboratory  
General Chemical Division  
Allied Chemical & Dye Corporation  
P. O. Box 405  
Morristown, New Jersey
- (66) Research Division  
Dr. Salsbury's Laboratories  
Charles City, Iowa
- (67) Division of Industrial Chemistry  
Commonwealth Scientific and Industrial  
Research Organization  
Box 4331, G. P. O.,  
Melbourne, Victoria, Australia
- (68) Eastman Organic Chemicals Department  
Distillation Products Industries  
Rochester 3, New York
- (69) Biochemicals - Development  
B. F. Goodrich Chemical Company  
Rose Bldg.  
2060 East Ninth Street  
Cleveland 15, Ohio

TABLE 5. Alphabetical list of sources of compounds.

Submitter's name	Submitter's number
Allied Chemical and Dye Corporation, General Chemical Division	(65)
Solvay Process Division	(7)
American Agricultural Chemical Company, The	(48)
American Cyanamid Company	(64)
Armour and Company, Armour Chemical Division	(11)
Battelle Memorial Institute	(27)
California Spray-Chemical Corporation	(42)
Chemagro Corporation	(23)
Chemical-Biological Coordination Center, The	(25)
Chipman Chemical Company, Inc.	(33)
W. A. Cleary Corporation	(24)
Coahoma Chemical Company, Inc.	(21)
Colorado Agricultural and Mechanical College, Department of Botany and Plant Pathology	(53)
Columbia-Southern Chemical Corporation	(54)
Commercial Solvents Corporation	(39)
Commonwealth Scientific and Industrial Research Organization, Division of Industrial Chemistry	(67)
Davison Chemical Company	(6)
Distillation Products Industries	(68)
Dow Chemical Company, The	(28)
Emulsol Chemical Corporation	(51)
Ethyl Corporation	(36)
Food Machinery and Chemical Corporation, Niagara Chemical Division	(43)

TABLE 5. (Continued)

Submitter's name	Submitter's number
Geigy Chemical Corporation, Geigy Agricultural Chemicals Geigy Industrial Chemicals	(4) (14)
Glidden Company, The, Southern Chemical Division	(40)
B. F. Goodrich Chemical Company	(69)
Hercules Powder Company	(1)
Heyden Chemical Company	(31)
James Good Company	(16)
Mallinckrodt Chemical Works	(15)
Merck and Company, Chemical Division	(47)
Monsanto Chemical Company, Organic Chemicals Division	(59)
National Research Council	(25)
Naugatuck Chemical	(55)
Nuodex Products Company, Inc.	(34)
Olin Mathieson Chemical Corporation	(62)
Onyx Oil and Chemical Company	(18)
Oronite Chemical Company	(8)
Ozark-Mahoning Company	(9)
S. B. Penick and Company	(2)
Pennsylvania Salt Manufacturing Company, Sharples Chemicals Division Technical Division	(26) (56)
Chas. Pfizer and Company, Inc.	(17)
Ringwood Chemical Corporation	(49)
Rohm and Haas Company	(57)

TABLE 5. (Continued)

Submitter's name	Submitter's number
Dr. Salsbury's Laboratories	(66)
Shell Development Company,	
Agricultural Research Division (Modesto, Cal.)	(30)
Agricultural Research Division (Denver, Colo.)	(44)
Product Development Department	(35)
Sindar Corporation	(19)
Sumerford, Dr. W. T.	(46)
Sumner Chemical Company, Inc.	(12)
Toms River - Cincinnati Chemical Corporation	(32)
United States Department of Agriculture,	
Agricultural Research Service,	
Entomology Research Branch	(58)
Southern Utilization Research Branch	(45)
University of Maine,	
Department of Entomology	(50)
University of Wisconsin,	
Hydraulic and Sanitary Laboratory	(52)
R. T. Vanderbilt Company	(38)
Velsicol Chemical Corporation	(60)
Vis-Ko, Incorporated	(3)
Wyandotte Chemicals Corporation,	
Research and Engineering Division	(63)